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The VFD Worksheet is part 2 of the application. Do not submit this file without submitting a completed Part1 Custom Application document file, which can be found at www.duke-energy.com.

Before you complete this application, please note the following important criteria:

- Submitting this application does not guarantee an rebate will be approved.
- · Rebates are based on electricity conservation only.
- Electric demand and/or energy reductions must be well documented with auditable calculations.
- Incomplete applications will not be reviewed; all fields are required.

Refer to the complete list of Instructions and Disclaimers, found in the Mercantile Self Custom Application Part 1 document.

Please enter your information and data into the cells that are shaded. Cells in white are locked and cannot be written over.

Duke Energy Customer Contact Information (Match the information in Application Part 1):

Name

Chris Kearns

Company

GE Aircraft Engines

Equipment Vendor / Project Engineer Contact Information

Name

Brian Beckman

Company

Jacobs/CH2M

Location of Proposed VFD Project

Site Name

North Utility Plant (NUP)

Electric Account Number(s)

Site Address

84500860013

1 Neumann Way Cincinnati, Oh 45215

Before proceeding with the custom application, please verify that your project is not on the Self-Direct Prescriptive application. The prescriptive rebate applications can be found at:

http://www.duke-energy.com/ohio-large-business/smart-saver/mercantile-self-direct.asp

Prescriptive rebate amounts are pre-approved.

DUKE ENERGY.

Rev 7/11

Use one worksheet for each type o	f motor or fan	that is being evaluated for a VFD		App No.
Driven Equipment	Name	GE Core Drive 6KFP43250X9XXCB1	Type Pump	Rev.
Quantity		3		
Brake HP (BHP) at Full Lo	ad (see note 1)	250.0		
Nameplate HP		250.0		

Current Equipment Operation without VFD - Input values for ONE driven equipment and its motor.

	IP of	BHP of Driven Equipment		@ Mo	ncy	Motor Electrical Power	Annual hours that			_										
Drive		@ Actual	,	Output	t HP	Draw	motor runs			Mont	hly ho	ours th	nat ea	ch ma	tor ru	NS (see	note 3)		Ü	Yearly
Equipm	ent	Load (BHP)	HP	(%)	1	(kw)	(see note 2)	Jan	Feb	Mar	Арг	May.	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total (hr)
100	%	250.0	100%	95.4	%	195.49	8,760	744	672	744	720	744	720	744		720				8,760
	%	0.0	0%		%	#DIV/0!														0
	%	0.0	0%	3	%	#DIV/0!														0
	%	0.0	0%		%	#DIV/01														0
Not Run	ning	0.0	0%	-NA	%	0.00	0	0	0	Ō	0	0	0	0	0	0	0	0	0	0
<u></u>						Totals	8,760	744	672	744	720	744	720	744	744	720	744	720	744	8,760

Proposed Equipment Operation with VFD - Input values for ONE driven equipment and its motor.

Efficiency of VFD 98 %

_		BHP of	Motor	Mot	٥r	Motor		1												
% of	Full	Driven	output HP	Efficie	ncy	Electrical	Annual													
Load B	-IP of	Equipment	as % of	@ Mo	tor	Power	hours that	1												
Driv	en	@ Actual	Motor	Output	t HP	Draw	motor runs			Mont	thly ho	ours ti	nat ea	ch ma	tar ru	NS (see	note 31			Yearly
Equipa	nent	Load (BHP)	Nameplate	(%)		(kw)	(see note 2)	Jan	Feb				Jun		Aug			Nov	Dec	, ,
100	-		100%	95.4	%	195.49	0	0	0	0	0	0	0.	0	0	0	Ó	0	0	0
90	%	225.0	90%	95.4	%	175.94	0	0	0	0	0	0	0	0	0	0	0	0	0	0
80	%	200.0	80%	95.4	%	156.39	0	0	0	0	0	0	0	0	0	0	0	0	0	0
70	%	175.0	70%	95.4	%	136.84	0	0	0	0	0	0	0	0	0	0	0	0	0	0
60	%	150.0	60%	95.4	%	117.30	0	0	0	0	0	0	0	0	0	0	0	0	0	0
50	%	125.0	50%	95.4	%	97.75	0	0	0	0	0	0	0	0	0	0	0	0	0	0
40	%	100.0	40%	95.4	%	78.20	8760	744	672	744	720	744	720	744	744	720	744	720	744	8760
30	%	75.0	30%	95.4	%	58.65	0	0	0	0	0	0	0	0	0	0	0	0	0	0
20	%	50.0	20%	95.4	%	39.10	0	0	0	0	0	0	Ō	0	0	0	0	0	0	0
10	%	25.0	10%	95.4	%	19.55	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Not Rur	រោរ់ពន្ធ	0.0	0%	NA	%	0.00	0	0	0	0	0	0	0	0	0	0	0	0	0	0
						Totals	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Detailed Project Description Attached?

Yes (Required)

1 Brake HP (BHP) at Full Load

The "full load" operating condition is the condition at which the driven equipment operates for the base condition (i.e., without the VFD)

2 Annual hours that motor runs

If the % operating loads do not vary between months, then enter the total annual hours that the motor will run at full load, partial load and hours not operating.

3 Monthly hours that each motor runs

If the % operating loads vary between months (due to weather conditions or seasonal load), fill in the expected hours that the motor will run each month at full load, partial load and hours not operating.

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App No.	_ 0
Rev.	0

Operating Hours (see note 4)

	We	ekday	Satur	day	Suno	la	Weeks of Use in Year	Total Annual
24 x 7	Start Hour	End Hour	Start Hour	End Hour	Start Hour		936 111 1 681	Hours of Use
	12:00 AM	12:00 AM	12:00 AM	12:00 AM	12:00 AM	12:00 AM	52	8,760

Energy Savings

	Existing (no VFD)	Proposed (VFD)	Savings	
				Describe how energy numbers were calculated
Annual Electric Energy	5,137,548 kWh	2,264,460 kWh	2,873,088 kWh	
Electric Demand (kilowatts)	586 kW	258 kW	328 kW	
Calculations attached	Yes	Yes		This includes the savings for all three of the drives

Simple Payback

Average electric rate (\$/kWh) on the applicable accounts (see note 6)		\$0.06	1
Estimated annual electric savings		\$172,385	4
Other annual savings in addition to electric savings, such as operat	ions, maintenance, other fuels	\$0.00	-1
Incremental cost to implement the project (equipment & instaliation	On) (see note 7)	\$262,500.00	4
Copy of vendor proposal is attached (see note 1)		Yes	1
Simple Electric Payback in years (see note 9) 1.52275173	Total Payback in years	-	1.522751735

4 Operating Hours

Describe when the equipment is typically used. If the project is proposed for more than one site, provide any variations in operating hours between the sites on a separate sheet.

s Weeks of Use in Year

If the equipment is not in use 52 weeks during the year (for example, during holiday or summer break), provide an explanation of when usage is not expected and why:

N/A - In use 52 weeks/yr

6 Average electric rate (\$/kWh)

If you do not know your average electric rate, use \$0.10/kWh.

7 Incremental cost to implement the project

Costs exclude self installation costs.

Retrofit projects, incremental cost is the total cost of the proposed project. New construction or where the existing equipment must be replaced anyway, then incremental cost is the premium of the proposed high efficiency project over baseline.

a Copy of vendor invoice is attached

Vendor involces detailing costs of the project are always required.

New construction projects or where the existing equipment must be replaced anyway, vendor proposal of baseline must also be attached.

9 Simple Electric Payback

If the simple payback on the project is less than 1 year, the rebate structure is affected.

Please check that the electric rate is accurate based on history.

Page 1 of 3

DUKE ENERGY.

Rev 7/11

The VFD Worksheet is part 2 of the application. Do not submit this file without submitting a completed Part1 Custom Application document file, which can be found at www.duke-energy.com.

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- Rebates are based on electricity conservation only.
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- Incomplete applications will not be reviewed; all fields are required.

Refer to the complete list of Instructions and Disclaimers, found in the Mercantile Self Custom Application Part 1 document.

Please enter your information and data into the cells that are shaded.
Cells in white are locked and cannot be written over.

Duke Energy Customer Contact Information (Match the Information in Application Part 1):

Name Chris Kearns
Company GE Aircraft Engines

Equipment Vendor / Project Engineer Contact Information

Name Brian Beckman
Company Jacobs/CH2M

Location of Proposed VFD Project

Site Address

Site Name North Utility Plant (NUP)
Electric Account Number(s) 84500860013

Before proceeding with the custom application, please verify that your project is not on the Self-Direct Prescriptive application.

1 Neumann Way Cincinnati, Oh 45215

The prescriptive rebate applications can be found at:

http://www.duke-energy.com/phio-large-business/smart-saver/mercantile-self-direct.asp

Prescriptive rebate amounts are pre-approved.

Rev 7/11



Use one worksheet for each type of motor or fan that is being evaluated for a VFD

Driven Equipment

Name

GE Core Drive 6KFP43150X9XXCB1

Type Pump

App No. Rev.

Quantity
Brake HP (BHP) at Full Load (see note 1)
Nameplate HP

150.0 150.0

Current Equipment Operation without VFD - Input values for ONE driven equipment and its motor.

	IP of	BHP of Driven Equipment		Moto Efficie @ Mo	ncy tor	Power	Annual hours that		_										<u>.</u>	
Drive		@ Actual	_	Output	t HP	Draw	motor runs			Mont	hly ho	ours tl	nat ea	ch mo	tor ru	ITS (see	note 3}			Yearly
Equipm	ent	Load (BHP)	HP	(%)		(kw)	(see note 2)	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total (hr)
100	%	150.0	100%	95	%	117.79	8,760	744	672	744	720	744	720	744	744					8,760
	%	0.0	0%		%	#DIV/01												THE REAL PROPERTY.		0
	%	0.0	0%		%	#DIV/0I														0
	%	0.0	0%		%	#DIV/0!									Ħ					0
Not Run	ning	0.0	0%	NA	%	0.00	0	0	0	0	0	0	0	0	0	0	0	0	0	0
						Totals	8,760	744	672	744	720	744	720	744	744	720	744	720	744	8,760

Proposed Equipment Operation with VFD - Input values for ONE driven equipment and its motor.

Efficiency of VFD 98 %

- "		BHP of	Motor	Moto)I	Motor		1												
% of F	ull	Driven	output HP	Efficie	псу	Electrical	Annual													
Load 8H	IP of	Equipment	as % of	@ Mo	tor	Power	hours that													
Drive	n	@ Actual	Motor	Output	HP	Draw	motor runs			Mont	hly h	ours ti	nat ea	ch mo	tor ru	NS (see	note 11	_		Yearly
Equipm	ent	Load (BHP)	Nameplate	(%)		(kw)	(see note 2)	Jan	Feb	Mar		May		lut	Aug		Oct	Nov	Dec	
100	%	150.0	100%	95	%	117.79	0	Ö	0	0	0	0	0	0	0	0	0	0	0	O
90	%	135.0	90%	95	%	106.01	0	0	Ö	0	0	0	0	0	0	0	0	0.	0	0
80	%	120.0	80%	95	%	94.23	0	0	0	0	Ö	0	0	0	0	0	0	0	0	0
70	%	105.0	70%	95	%	82.45	0	0	0	0	0	0	0	0	0	0	0	0	0	0
60	%	90.0	60%	95	%	70.67	Ö	0	0	0	0	0	0	0	0	0	0	0	0	0
50	%	75.0	50%	95	%	58.89	0	0	0	0	0	0	0	0	0	0	0	0	0	0
40	%	60.0	40%	95	%	47.12	8760	744	672	744	720	744	720	744	744	720	744	720	744	8760
30	%	45.0	30%	95	%	35.34	0	0	0	0	0	0	0	0	0	0	0	0	0	0
20	%	30.0	20%	95	%	23.56	0	0	0	0	0	0	0	0	0	0	0	0	0	0
10	%	15.0	10%	95	%	11.78	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Not Run	ning	0.0	0%	NA	%	0.00	0	0	0	0	0	0	0	0	0	0	0	0	0	0
						Totals	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Detailed Project Description Attached?

Yes (Required)

1 Brake HP (BHP) at Full Load

The "full load" operating condition is the condition at which the driven equipment operates for the base condition (i.e., without the VFD)

2 Annual hours that motor runs

If the % operating loads do not vary between months, then enter the total annual hours that the motor will run at full load, partial load and hours not operating.

a Monthly hours that each motor runs

If the % operating loads vary between months (due to weather conditions or seasonal load), fill in the expected hours that the motor will run each month at full load, partial load and hours not operating.

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Rev 7/11



App No.	0
Rev.	0

Operating Hours (see note 4)

	We	ekday	Saturo	lay	Suno	la	Weeks of Use in Year	Total Annual
24 x 7	Start Hour	End Hour	Start Hour	End Hour	Start Hour	- 144		Hours of Use
	12:00 AM	12:00 AM	12:00 AM	12:00 AM	12:00 AM	12:00 AM	52	8,760

Energy Savings

	Existing (no VFD)	Proposed (VFD)	Savings	
				Describe how energy numbers were calculated
Annual Electric Energy	2,063,663 kWh	909,596 kWh	1,154,067 kWh	
Electric Demand (kilowatts)	236 kW	104 kW	132 kW	
Calculations attached	Yes	Yes		Total for both drives

Simple Payback

Average electric rate (\$/kWh) on the applicable	accounts (see note 6)	· · · · · · · · · · · · · · · · · · ·	\$0.06	
Estimated annual electric savings			\$69,244	
Other annual savings in addition to electric savin	\$0.00			
incremental cost to implement the project (equi	\$105,000.00	1		
Copy of vendor proposal is attached (see note 8)			Yes	1
Simple Electric Payback in years (see note 9)	1.516376527	Total Payback in years		1.5163765

4 Operating Hours

Describe when the equipment is typically used. If the project is proposed for more than one site, provide any variations in operating hours between the sites on a separate sheet.

5 Weeks of Use in Year

If the equipment is not in use 52 weeks during the year (for example, during holiday or summer break), provide an explanation of when usage is not expected and why:

N/A - In use 52 weeks/yr

6 Average electric rate (\$/kWh)

If you do not know your average electric rate, use \$0.10/kWh.

7 Incremental cost to implement the project

Costs exclude self installation costs.

Retrofit projects, incremental cost is the total cost of the proposed project. New construction or where the existing equipment must be replaced anyway, then incremental cost is the premium of the proposed high efficiency project over baseline.

s Copy of vendor invoice is attached

Vendor invoices detailing costs of the project are always required.

New construction projects or where the existing equipment must be replaced anyway, vendor proposal of baseline must also be attached.

9 Simple Electric Payback

If the simple payback on the project is less than 1 year, the rebate structure is affected.

Please check that the electric rate is accurate based on history.

Mercantile Self Direct Nonresidential Custom Rebate Application GENERAL CUSTOM APPLICATIONS WORKSHEET - CUSTOM GENERAL APPLICATION PART 2

Page 1 of 3 Rev 11/12



The General Worksheet is part 2 of the application. Do not submit this file without submitting a completed Part1 Custom Application document file, which can be found at www.duke-energy.com. This worksheet is for all projects that are not easily submitted through one of the other worksheets

Before you complete this application, please note the following important criteria:

- Submitting this application does not guarantee an rebate will be approved.
- Rebates already decided to proceed.
- Electric demand and/or energy reductions must be well documented with auditable calculations.
- · Incomplete applications will not be reviewed; all fields are required.

Refer to the complete list of Instructions and Disclaimers, found in the Mercantile Self Direct Custom Application Part 1 document.

Please enter your information and data into the cells that are shaded. Cells in white are locked and cannot be written over.

nake sueday castomer contact in	nformation (Match the information in Application Part 1):
	Chris Kearns

Company

Chris Kearns

GE Aircraft Engines

Equipment Vendor / Project Engineer Contact Information

Kelly Rogers

Company

Energy Management Solutions Inc.

Before proceeding with the custom application, please verify that your project is not on the Self-Direct Prescriptive application.

The prescriptive rebate applications can be found at:

http://www.duke-energy.com/ohio-large-business/smart-saver/mercantile-self-direct.asp

Prescriptive rebate amounts are pre-approved.

Page 2 of 3

Rev 11/12

DUKE ENERGY.

Ust of Sites (Required)

Provide a list of sites addressed by this custom rebate application

App No.	
Rev	

Site ID	Duke Energy Electric Account Number(s) (see note 2)	Facility Address	List of Proposed Projects at each site	Annual Hours of Operation	Gross Square Footage	Conditioned Square Footage	Facility Age (years)	
225	12345678 01	Example: 123 Main Street, Anywhere USA 12345	Project Name(s)	5,840	42,000	38,000	12	
NUP	84500860013	1 Neumann Way	2018 NUP Centralized Chillers	8,760	12,000	30,000	1	
			W. W	2018 21				
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	7							

1 Site ID

Can be a store number, building name or other way to identify the location. If there is only one site involved in this application, then a Site ID is not necessary.

2 Account Numbers

Must match the facility of the proposed project(s). If there are multiple meters at a site, only include the meters that pertain to the project(s).

Mercantile Self Direct
Nonresidential Custom Rebate Application
GENERAL CUSTOM APPLICATIONS WORKSHEET - CUSTOM GENERAL APPLICATION PART 2

Page 3 of 3
Rev 11/12



				orksheet per project)		_	App No.	. 0
Project Na		NUP Centralized C		77.50	1	Rev.	. 0	
How would	d you classify th	als project? (Place a	n x in all boxes	that apply.)		•		
Lighting		Heating/Cooling	×	Air Compressor		Energy Manag	ement System	
VFD	42-13-31	Motors/Pumps	(12) 14	Process Equipment		Other, describ		1
Brief Projec	ct Description							1,101,111
Descri	ibe the Baselin	e (see nese 3) Equipme	nt/System	Di	escribe the Prop	osed High Effici	ency Project	
Multiple di Individual (n each building, pro	oviding	Using centralized cheergy savings and			wing for better	part load
Detailed Pr	quipment is the l oject Descripti Hours (see note 4)	on Attached?	ears of useful III Yes	(Required)	years until schedu	iled replacement	7	
	v	Veekday		Saturday S		nday	Weeks of Use in Year	Total Annual
24 x 7	Start Hour	End Hour	Start Hour	End Hour	Start Hour	End Hour	(see note 5)	Hours of Use
Yes		3-0	imto -					

Energy Savings

	Baseline (see Note 3)	Proposed	Savings	
				Describe how energy numbers were calculated
Annual Electric Energy	5,045,455 kWh	********	1,266,514 kWh	
Electric Demand	4,310 kW	3,258 kW	1,052 kW	
Calculations attached	Yes	Yes	(Required)	Hers, control operating hours of equipment is 6,360 hrs/yr, facility operates year roun.

Simple Payback

Average electric rate (\$/kWh) on the applicable accounts (me note 6)	\$0.07				
Estimated annual electric savings	\$88,656				
Other annual savings in addition to electric savings, such as operations, maintenance, other fuels					
Incremental cost to implement the project (equipment & installation) (1000 note 7)					
Copy of vendor proposal is attached (see note 8)	No				
Simple Electric Payback in years (1000 mote 9) 8.147842932 Total Payback in years					

ı Başeline

Retrofit projects: the existing equipment is the baseline.

New construction projects: the baseline is the standard option in today's market, taking into account any applicable organizational, local, state or federal codes or standards currently in effect.

4 Operating Hours

Describe when the equipment is typically used. If the project is proposed for more than one site, provide any variations in operating hours between the sites on a separate sheet.

s Weeks of Use In Year

If the equipment is not in use 52 weeks during the year (for example, during holiday or summer break), provide an explanation of when usage is not expected and why:

52 Weeks

« Average electric rate (\$/kWh)

If you do not know your average electric rate, use \$0.10/kWh.

7 Incremental cost to implement the project

Costs exclude self installation costs. Retrofit projects, incremental cost is the total cost of the proposed project. New construction or where the existing equipment must be replaced anyway, then incremental cost is the premium of the proposed high efficiency project over baseline.

« Copy of vendor invoice is attached

Vendor invoices detailing costs of the project are always required.

New construction projects or where the existing equipment must be replaced anyway, vendor proposal of baseline must also be attached.

Simple Electric Payback

If the simple electric payback is less than 1 year, the rebate structure is affected. Double check average electric rate for correct payback.

451-AHU-1-3



Patented Technology

BALLOR · RELIANCEE

CAT. NO. EM3615T-6

SPEC 36M524S26861

HP !

VOLTS 230/460

AMPS 13.4/6.7

R.P.M. 1750

FAME 1841

TR. E. 1.15 COOK - DES. H CLA

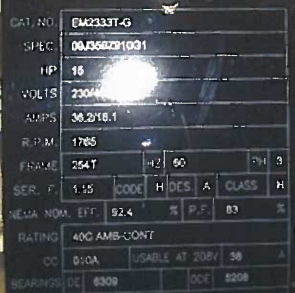
PATTING LEGIS ANTIBESCO

TOUR DIGN CHILDREN



BALDOR · RELIANCES

| Super | Motor | | | | |



F + 55





451-AHU-2-4



451-AHU-2-2



451-AHU-3-4



451-AHU-3-2

7.5/5.5.
230/460 190/380
17.34/8.87 1 21-2/10.6

RATING CONT.

91:0
91:0
87.5
8
REP4184151012

INDOR RELIANCE

1104408-000

PHASE 3 DESIGN AMB 40

CUTY CONT KX F

ENCLIEFC CODE G

1941% 89 EFFICIENCY 96.2 75.2

LEMA NUMPLISA QUOTED EFF AT NOS LOAD

생활명, 3680 LRS.

DAFFCOLL

CHP-451-6



OPERATIONAL DATA

INSTALLATION/OPERATIONAL MANUAL: 160.84-OM1

WIRING DIAGRAM: 092-40643-000 thur-014

VOLTS: 460 PHASE: 3 HERTZ 60

RATED INPUT AMPS (Job FLA): 753

MIN. CIR. AMPACITY: 942

REFRIGERANT: 1710 lbs. 776 kgs. of R-134A

FACTORY CHARGED: X FIELD CHARGED: N/A

SYSTEM OPERATING WT: 35398 lbs. 16056 kgs.

SYSTEM DETAILS

SALES ORDER NO. 6N0601800301

SYSTEM YMC2-S3517ABS

COMPRESSOR M6C-331FAC

EVAPORATOR EC3914-371-CS1-2GMR

CONDENSER CB3914-260-BS1-2GMR

VSD MODEL NO. HYP1278XHC30B-46A

UNIT SERIAL NO. SHDM-612700

DESIGN WORKING PRESSURE

EVAPORATOR PSIG [BARG]

235[16.2

150[10.3

CONDENSER PSIG [BARG]

235[16.2 150[10.3

REFRIGERANT LIQUID





account of

MUBIL POLYREX EN

NP2496L

CWP-451-3

BALDOR · RELIANCE

SUPPLE WOLTS 460 PHASE 3 DESIGN B TYPEP

RPM 1189 AMPS 285 HZ 60 AMB 40 °C SF 1.15

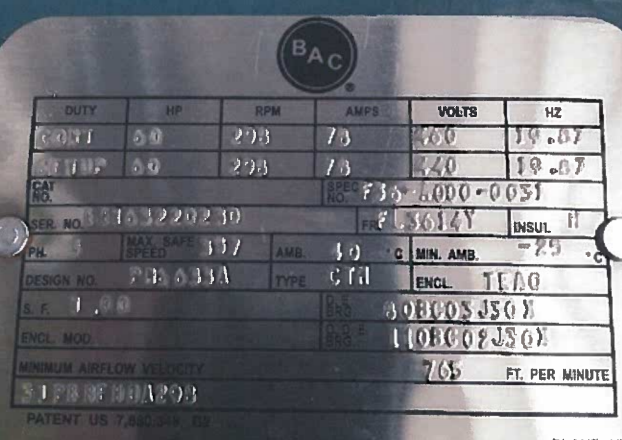
REXENSE 90BC03J30X DUTY CONT RESERVE FOR COLUE SE

能器 90BC03J3QX ENCLTEFC CODE G 器 X1605M86827 製器 86 課品間を 95.8

INV. DTY 10:1 VT. 110SF NEW NOWOSA QUOTED EFF AT 100% LOAD

M9195, 3125 LBS

Cooling Tower Fan Motor



BALDON ELECTRIC CO. FT. SMITH AR MFG. IN U.S.A.

PLANT 15

000613-006ABB

HWP-451-5

EYEBOLTO
LUGS (F POPONE
COMPONE
THEY AR

PAILURIS T MSTRUCT M INJURY

BALDOR · RELIANCEE

EARING 908C03J30X PH 3 DUTY CONT - NOW F

NEMA NEW COA SUSTED SERVICENCE O 100

THE PROPERTY OF THE PARTY AND IN U.S.

MPONENT MOTOR



SEE REVISED CWP SUBMITTAL FOR CHANGE TO 250HP

REVIEWED REJECTED

REVIEWED/CORRECTIONS NOTED
REVISE AND RESUMMT

Corrections or comments made on the stabilities during the review to not relieve Contractor from compliance with sequencies of the Contract Documents. This review is for the limited purpose of checking or conformance with information given and the concrete expressed in the Contract Document. The Contractor remains responsible for determining the accuracy and compliance of other details such as dimensions and quantities, for substantial instructions for installations; with my graterials, and management related construction criterias, checking, coordinating, and performing Wark in compliance with the Contract Documents.

+3/20/16

REVISE & SUBMIT COUP-45-1,2,3 ONCY.

Job Name:

GE North Utility Plant

Engineer: Contractor: KZF Engineers CH2M Hill

blackmore and

glunt...

11435 Williamson Rd.

Cincinnati, OH 45241

PH: 513.489.5225

Prepared By:

Kyle Browning

Date: 3/1/2016



a xylem brand

JOB: GE Aviation North Utility Plant

REPRESENTATIVE: Blackmore & Glunt - Cincinneti

UNIT TAG: CHP-451-1,2,3 **ENGINEER: KZF Design CONTRACTOR:**

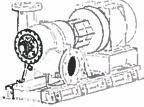
ORDER NO.

SUBMITTED BY: Kyle Browning

APPROVED BY:

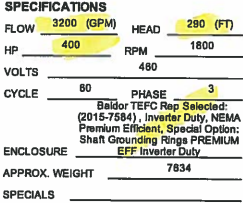
DATE: 3/1/2016

DATE: DATE:



Model VSCS 8x10x22A

Double Suction Split Case Pump



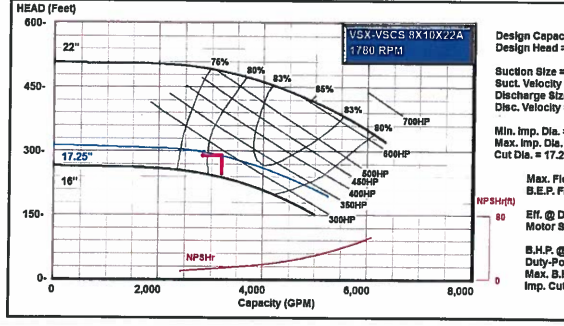
STANDARD MATERIALS OF CONSTRUCTION

- Cast Iron Bronze Fitted
- Heavy Duty Maintenance Free Bearings
- Alignment Friendly Coupling
- Heavy Duty Groutless Baseplate
- ANSI/OSHA Coupling Guard
 ISO 1940-1:2003 Impeller Balance
- **OPTIONAL MATERIALS OF** CONSTRUCTION
- Galvanized Drip Pan
- Spacer Coupling



TYPE OF SEAL AND WORKING PRESSURE

- Standard: 175 PSIG (12 BAR) max. working pressure, flat face flanges, 125# ANSI flange drilling, Unitized mechanical seal, EPR/Carbon/Silicon Carbide, 125 PSIG (8.5 BAR) max. suction pressure, 0 to 300°F (-18 to 149°C)
- Optional: 300 PSIG (20 BAR) max. working pressure, flat face flanges, 250# ANSI flange drilling, Unitized mechanical seal, EPR/Carbon/Silicon Carbide, 125 PSIG (8.5 BAR) max. suction pressure, 0 to 300°F (-18 to 149°C)
- Optional: 300 PSIG (20 BAR) max. working pressure, flat face flanges, 250# ANSI flange drilling, balanced mechanical seal, EPR/Graphite loaded Silicon Carbide on Graphite loaded Sillcon Carbide, 300 PSIG (20 BAR) max. suction pressure, 0 to 300°F (-18 to 149°C)



Design Capacity =3200.0 GPM Design Head =290.0 Feet

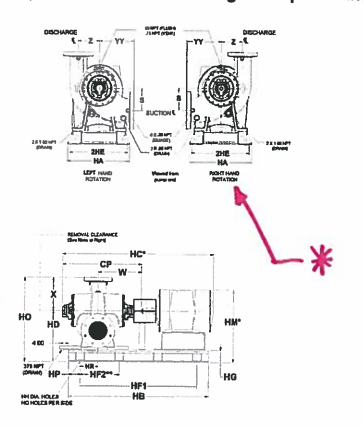
Suction Size = 10 " Suct. Velocity = 13 fps Discharge Size = 8 " Disc. Velocity = 20.5 fps

Mln. Imp. Dia. = 16 " Max. Imp. Dia. = 22 " Cut Dia. = 17.25"

> Max. Flow = 5252 GPM **B.E.P. Flow = 3657 GPM**

Eff. @ Duty-Point = 82.32 % Motor Size =400 HP

B,H.P. @ Duty-Point = 284.62 BHP Max. B.H.P. for Imp. Cut = 341.46 BHP



FLANGE DIMENSIONS IN INCHES (MM)								
	SIZE	THICKNESS	O.D.					
Discharge	8"	1.81 (46)	14.75 (375)					
Suction	10"	2.06 (52)	17 (432)					

FLANGES ARE DRILLED 125# ANSI - STANDARD 250# ANSI - AVAILABLE

DIMENSIONS IN INCHES (MM)							
8	X	YY	Z				
13.75 (349)	23 (584)	23 (584)	13.75 (349)				

Removal clearance from end of bracket: 26 Inches (660 mm)

SPACER COUPLER

Distance to the next available hole.

MOTOR		DIMENSIONS - INCHES (mm) FOR PUMPS WITH SPACER COUPLER														
FRAME	СР	HA	НВ	HC* MAX.	HD	2HE	HF ₁	HF2**	HG	нн	HM* MAX.	но	НР	HQ	HR	W
364T/TS	41.4 (1052)	41 (1041)	96 (2438)	86.859 (2206)	31.5 (800)	39.12 (994)	86 (2184)	17.2 (437)	7 (178)	1.13 (29)	41.45 (1053)	54.5 (1384)	5 (127)	6	14.75 (375)	23.21 (590)
365T/TS	41.4 (1052)	41 (1041)	96 (2438)	86.859 (2206)	31.5 (800)	39.12 (994)	86 (2184)	17.2 (437)	7 (178)	1.13	41.45 (1053)	54.5 (1384)	5 (127)	6	14.75 (375)	23.21 (590)
404T/TS	41.4 (1052)	41 (1041)	105 (2867)	89.46 (2272)	31.5 (800)	39.12 (994)	95 (2413)	19 (483)	7 (17B)	1.13	41.97 (1066)	54.5 (1384)	5 (127)	6	14.75 (375)	23.21 (590)
405T/TS	41.4 (1052)	41 (1041)	105 (2667)	91.46 (2323)	31.5 (800)	39.12 (994)	95 (2413)	19 (483)	7 (178)	1.13 (29)	41.97 (1066)	54.5 (1384)	5 (127)	6	14.75 (375)	23.21 (590)
444T/TS	41.4 (1052)	41 (1041)	105 (2667)	96.926 (2462)	31.5 (800)	39.12 (994)	95 (2413)	19 (483)	7 (178)	1.13 (29)	47.02 (1194)	54.5 (1384)	5 (127)	6	14.75 (375)	23.21 (590)
445T/TS	41.4 (1052)	41 (1041)	105 (2667)	98.53 (2503)	31.5 (800)	39.12 (994)	95 (2413)	19 (483)	7 (178)	1.13	47.02 (1194)	54.5 (1384)	5 (127)	6	14.75 (375)	23.21 (590)
447T/TS	41.4 (1052)	41 (1041)	105 (2667)	105.01 (2667)	31.5 (800)	39.12 (994)	95 (2413)	19 (483)	7 (178)	1.13	45.38 (1153)	54.5 (1384)	5 (127)	6	14.75 (375)	23.21 (590)
□ 449T/TS	41.4 (1052)	41 (1041)	105 (2667)	105.71 (2685)	31.5 (800)	39.12 (994)	95 (2413)	19 (483)	7 (178)	1.13 (29)	45.38 (1153)	54.5 (1384)	5 (127)	6	14.75 (375)	23.21 (590)
5008S/MS † ‡	41.4 (1052)	41 (1041)	105 (2667)	101.53 (2579)	31.5 (800)	39.12 (994)	95 (2413)	19 (483)	7 (178)	1.13 (29)	46 (1168)	54.5 (1384)	5 (127)	6	14.75 (375)	23.21 (590)
5010S/MS † ‡	41.4 (1052)	41 (1041)	108 (2743)	108.53 (2757)	33.68 (861)	38 (965)	98 (2489)	24.5 (622)	9.38 (238)	1.375 (35)	48.38 (1229)	56.88 (1445)	5 (127)	5	13 (330)	23.21 (590)
58075 † ‡	41.4 (1052)	41 (1041)	118 (2997)	111.65 (2836)	33.88 (861)	38 (965)	108 (2743)	27 (686)	9.38 (238)	1.375 (35)	49.44 (1256)	56.88 (1445)	5 (127)	5	13 (330)	23.21 (590)
58095 † ‡	41.4 (1052)	41 (1041)	118 (2997)	118.65 (3014)	33.88 (861)	38 (965)	108 (2743)	27 (686)	9.38 (238)	1.375 (35)	49.44 (1258)	56.88 (1445)	5 (127)	5	13 (330)	23.21 (590)
5811S † ‡	41.4 (1052)	41 (1041)	118 (2997)	126.65 (3217)	33.88 (861)	38 (965)	108 (2743)	27 (686)	9.38 (238)	1.375 (35)	49.44 (1256)	56.88 (1445)	5 (127)	5	13 (330)	23.21 (590)

Dimensions are subject to change. Not to be used for construction purposes unless cartified.

Units may be built where foot/feet overhang the motor mounting platform. If overhang is unacceptable, consult factory for a custom submittal, quotation and/or lead time. A certified motor drawing will be required.

These dimensions are valid when using the Woods Durallex spacer coupling option. For dimensions on Faulk SteelFlex coupling options, consult factory for a special submittal drawing.

† For all customer supplied motors above 449 NEMA frame, a certified motor drawing must be supplied by the customer at the time of order entry. ‡Submittal dimensions for motor frames above 449 NEMA are specific to ODP U.S. Electric Motors Only.

Motor dimensions are approximate and vary by manufacturer and motor type.



িট Bell & Gossett a xylem brand

JOB: GE Aviation North Utility Plant

REPRESENTATIVE: Blackmore & Glunt - Cincinnati

UNIT TAG: HWP-451-1.2 **ENGINEER:** KZF Design

CONTRACTOR:

ORDER NO.

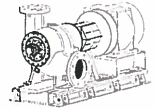
SUBMITTED BY: Kyle Browning

APPROVED BY:

DATE: 3/1/2016

DATE:





Model VSCS 4x6x171/2A

Double Suction Split Case Pump

SPECIF	CATIC	NS						
FLOW _	1200	(GPM)	HEAD	260 (FT)				
HP	150	37	RPM	1800				
VOLTS			460					
CYCLE	61		PHASE	3				
Baldor TEFC Rep Selected: (2015-7584) , Inverter Duty, NEMA Premium Efficient, Special Option: Shaft Grounding Rings PREMIUM ENCLOSURE								
APPROX. WEIGHT			_	850				
SPECIAL	s							

STANDARD MATERIALS OF CONSTRUCTION

Cast Iron Bronze Fitted Heavy Duty Maintenance Free Bearings Alignment Friendly Coupling Heavy Duty Groutless Baseplate

ANSI/OSHA Coupling Guard SISO 1940-1:2003 impeller Balance OPTIONAL MATERIALS OF CONSTRUCTION

Galvanized Drip Pan Spacer Coupling

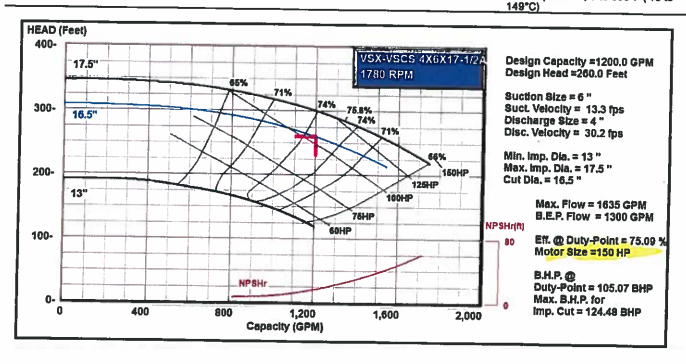


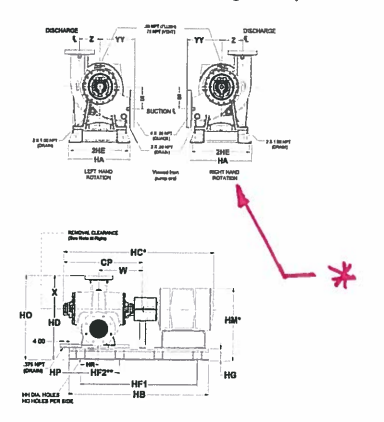
TYPE OF SEAL AND WORKING PRESSURE

Standard: 175 PSIG (12 BAR) max. working pressure, flat face flanges, 125# ANSI flange drilling, Unitized mechanical seal, EPR/Carbon/Silicon Carbide, 175 PSIG (12 BAR) max. suction pressure, 0 to 300°F (-18 to 149°C)

Optional: 300 PSIG (20 BAR) max. working pressure, flat face flanges, 250# ANSI flange drilling, Unitized mechanical seal, EPR/Carbon/Silicon Carbide, 200 PSIG (13.7 BAR) max. suction pressure,

0 to 300°F (-18 to 149°C)
Optional: 300 PSIG (20 BAR) max. working pressure, flat face flanges, 250# ANSI flange drilling, balanced mechanical seal, EPR/Graphite loaded Silicon Carbide on Graphite loaded Silicon Carbide, 300 PSIG (20 BAR) max. suction pressure, 0 to 300°F (-18 to





FLANGE DIMENSIONS IN INCHES (MM)							
	SIZE	THICKNESS	O.D.				
Discharge	4"	1.50 (38)	10 (254)				
Suction	6"	1.63 (41)	12.13 (308)				

FLANGES ARE DRILLED 125# ANSI - STANDARD 250# ANSI - AVAILABLE

DIMENSIONS IN INCHES (MM)							
8	Х	YY	Z				
9.75 (248)	18 (457)	18 (457)	9.75 (248)				

Removal clearance from end of bracket: 23 Inches (584 mm)

SPACER COUPLER

Motor dimensions are approximate and vary by manufacturer and motor type.

Distance	to	the	next	available	hole.

MOTOR				DIM	ENSION	8 - INCH	E\$ (mm)	FOR PU	MPS WI	TH 8P	ACER CO	UPLER			_	
FRAME	СР	НА	HB	HC* MAX.	HĐ	2HE	HF ₁	HF2**	HG	нн	HMP MAX.	НО	HP	HQ	HR	W
254T	29.42 (747)	25.4 (645)	70 (1778)	62.69 (1592)	23.25 (591)	23.52 (597)	60 (1524)	15 (381)	5.25 (133)	0.88	31.07 (789)	41.25 (1048)	5 (127)	5	7.62 (194)	16.40
256T	29.42 (747)	25.4 (645)	70 (1778)	64.44 (1637)	23.25 (591)	23.52 (597)	60 (1524)	15 (381)	5,25 (133)	0.88	31.07 (789)	41.25 (1048)	5 (127)	5	7.62 (194)	16.40 (417
284T/TS	29.42 (747)	25.4 (645)	70 (1778)	65.603 (1666)	23.25 (591)	23.52 (597)	60 (1524)	15 (381)	5.25 (133)	0.88 (22)	31.07 (789)	41.25 (1048)	5 (127)	5	7.62 (194)	16.40 (417
286T/TS	29.42 (747)	25.4 (845)	70 (1778)	67.099 (1704)	23.25 (591)	23.52 (597)	60 (1524)	15 (381)	5.25 (133)	0.88 (22)	31.07 (789)	41.25 (1048)	5 (127)	5	7.62 (194)	16.40 (417
324T/TS	29.42 (747)	25.4 (645)	70 (1778)	69.92 (1776)	23.25 (591)	23.52 (597)	60 (1524)	15 (381)	5.25 (133)	0.88 (22)	31.82 (808)	41.25 (1048)	5 (127)	5	7.62 (194)	16.40 (417
326T/TS	29.42 (747)	25.4 (845)	70 (1778)	71.04 (1804)	23.25 (591)	23.52 (597)	60 (1524)	15 (381)	5.25 (133)	0.88 (22)	32.35 (822)	41.25 (1048)	5 (127)	5	7.62 (194)	16.40
364T/TS	29.42 (747)	25.4 (845)	80 (2032)	72.879 (1851)	23.25 (591)	23.52 (597)	72 (1829)	18 (457)	5.25 (133)	0.88	33.2 (843)	41.25 (1048)	4 (102)	5	8.63 (219)	16.40 (417
365T/TS	29.42 (747)	25.4 (645)	80 (2032)	72.879 (1851)	23.25 (591)	23.52 (597)	72 (1829)	18 (457)	5.25 (133)	0.88	33.2 (843)	41.25 (1048)	4 (102)	5	8.63 (219)	16.40
404T/TS	29.42 (747)	25.4 (645)	80 (2032)	75.48 (1917)	23.25 (591)	23.52 (597)	72 (1829)	18 (457)	5.25 (133)	0.88 (22)	33.72 (856)	41.25 (1048)	4 (102)	5	8.63 (219)	16.40
405T/TS	29.42 (747)	25.4 (645)	80 (2032)	77.48 (1968)	23.25 (591)	23.52 (597)	72 (1829)	18 (457)	5.25 (133)	0.88	33.72 (858)	41.25 (1048)	4 (102)	5	8.63 (219)	16.40 (417)
444T/TS	29.42 (747)	25.4 (645)	80 (2032)	82.946 (2107)	23.25 (591)	23.52 (597)	72 (1829)	18 (457)	5.25 (133)	0.88 (22)	38.77 (985)	41,25 (1048)	4 (102)	5	8.63 (219)	16.40
□ 445T/TS	29.42 (747)	25.4 (645)	80 (2032)	84.55 (2148)	23.25 (591)	23.52 (597)	72 (1829)	18 (457)	5.25 (133)	0.88	38.77 (985)	41.25 (1048)	4 (102)	5	8.63 (219)	18.40

Dimensions are subject to change. Not to be used for construction purposes unless certified.

Units may be built where foot/feet overhang the motor mounting platform. If overhang is unacceptable, consult factory for a custom submittal, quotation

and/or lead time. A certified motor drawing will be required.

These dimensions are valid when using the Woods Duraflex spacer coupling option. For dimensions on Faulk SteelFlex coupling options, consult factory for a special submittel drawing.

ylem Inc. 200 N. Austin Avenue lorton Grove, IL 60053

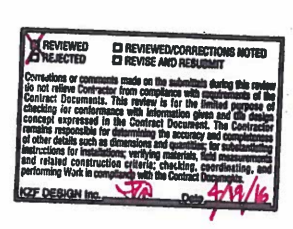
hone: (847)966-3700 Fax: (847)965-8379

ww.ballgossett.com

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	Material List	Page 1
Qty	Description & Tag	
3	Tag: CWP-451-1,2,3 B&G Vertical Split Case Pump Series VSX-VSCS, Model 14 x 16 x 17-1/2A, BF, 2 with 17" Impeller, Unitized EPR-Carbon/SiC (Standard) Seal, Woods Duraflex Sp Rep Selected: (2015-7584), Inverter Duty, NEMA Premium Efficient, Special Op Inverter Duty, 460/3/60 Motor, 6870 GPM, 110 FT TDH	acer, Baldor, TFFC.



Job Name:

GE North Utility Plant

Engineer: Contractor: KZF Engineers CH2M Hill

blackmore and

glunt ()

11435 Williamson Rd.

Cincinnati, OH 45241

PH: 513.489.5225

Prepared By:

Kyle Browning

Date: 3/31/2016



a xylem brand

JOB: GE Aviation North Utility Plant

REPRESENTATIVE: Blackmore & Glunt - Cincinnati

UNIT TAG: CWP-451-1-3 ENGINEER: KZF Design CONTRACTOR:

ORDER NO.

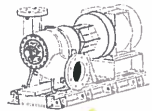
SUBMITTED BY: Kyle Browning

APPROVED BY:

DATE: 3/31/2016

DATE:

DATE:



Model VSCS 14x16x17½A

Double Suction Split Case Pump

SPECIF	CATIONS						
FLOW _	6870 (GPM)	HEAD _	110 (FT)				
нр 🚅	250	RPM	T200				
VOLTS		460					
CYCLE	60	PHASE	3				
ENCLOS	(2015-75 Premium Aegis SG	84) , Invert Efficient, S	p Selected: er Duty, NEMA pecial Option: M EFF Inverter				
APPROX.	. WEIGHT	9821					
SPECIAL	s						

STANDARD MATERIALS OF CONSTRUCTION

☑ Cast Iron Bronze Fitted
☑ Freavy Duly Maintenance Free Searings
☑ Alignment Friendly Coupling
☑ Heavy Duly Groutless Baseplate
☑ ANSI/OSHA Coupling Guard
☑ ISO 1940-1:2003 Impelier Balance
OPTIONAL MATERIALS OF
CONSTRUCTION

Galvanized Drip Pan
Spacer Coupling

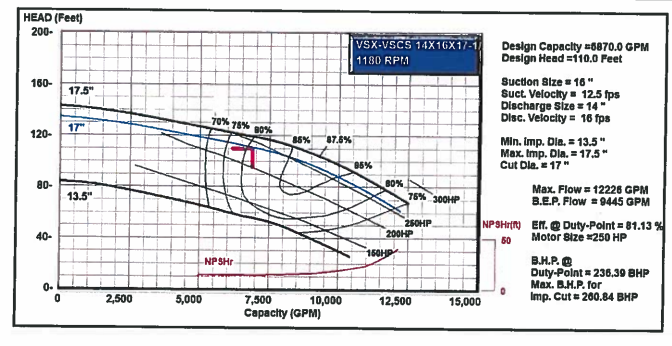


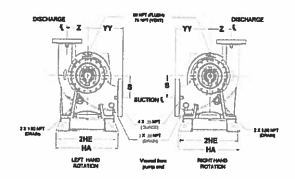
TYPE OF SEAL AND WORKING PRESSURE

☑Standard: 175 PSIG (12 BAR) max. working pressure, flat face flanges, 125# ANSI flange drilling, Unitized mechanical seal, EPR/Carbon/Silicon Carbide, 125 PSIG (8.5 BAR) max. suction pressure, 0 to 300°F (-18 to 149°C)

Coptional: 300 PStG (20 BAR) max. working pressure, flat face flanges, 250# ANSI flange drilling, Unitized mechanical seal, EPRCarbon/Silicon Carbide, 125 PStG (8.5 BAR) max. suction pressure, 0 to 300°F (-18 to 149°C)

i Optional: 300 PSIG (20 BAR) max. working pressure, flat face flanges, 250# ANSI flange drilling, balanced mechanical seal, EPR/Graphite loaded Silicon Carbide on Graphite loaded Silicon Carbide, 300 PSIG (20 BAR) max. suction pressure, 0 to 300°F (-18 to 149°C)





FLANGE DIMENSIONS IN INCHES (MM)							
	SIZE	THICKNESS	O.D.				
Discharge	14"	2.38 (60)	22.38 (569)				
Suction	16"	2.50 (64)	25.00 (835)				

FLANGES ARE 125# ANSI - STANDARD 250# ANSI - AVAILABLE

DIMENSIONS IN INCHES (MM)								
8	Х	YY	Z					
15.35 (390)	26.5 (673)	26.5 (673)	15.35 (390)					

Removal clearance from end of bracket: 34 Inches (864 mm)

SPACER COUPLER

(Boo Nime of Right)	
НС•	
CP	
X	
HO HD	HM*
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4.00	Jan 18
tavat Hb HLS++ HLS++	HG
HF1	
HEIDAL HOLES TO HEIDAL HOHOLES PER BOE	

^{*}Motor dimensions are approximate and vary by manufacturer and motor type.

^{*}Distance to the next available hole.

MOTOR					DIMEN	SIONS -	- INCHES	(mm) F	OR SP	ACER C	OUPLER	₹				
FRAME	CP	HA	HB	HC*	HD	2HE	HF ₁	HF2**	HG	НН	HM"	НО	HP	HQ	HR	W
404	50.25 (1276)	41 (1041)	108 (2743)	102.56 (2605)	36.5 (927)	39.12 (994)	98 (2489)	19.6 (498)	7 (178)	1.13	46.97	63 (1600)	5 (127)	6	14.75 (375)	27.63 (702)
405	50.25 (1278)	41 (1041)	108 (2743)	104.56 (2656)	36.5 (927)	39.12 (994)	98 (2489)	19.6 (498)	7 (178)	1.13	46.97 (1193)	63 (1600)	5 (127)	6	14.75 (375)	27.63 (702)
444	50.25 (1276)	41 (1041)	108 (2743)	110.026 (2795)	36.5 (927)	39.12 (994)	98 (2489)	19.6 (498)	7 (178)	1.13	52.02 (1321)	63	5 (127)	6	14.75 (375)	27.63 (702)
445	50.25 (1276)	41 (1041)	108 (2743)	111.63 (2835)	36,5 (927)	39.12 (994)	98 (2489)	19.6 (498)	7 (178)	1.13	52.02 (1321)	63	5 (127)	6	14.75 (375)	-1 -
447	50.25 (1278)	41 (1041)	108 (2743)	118.11 (3000)	38.88 (988)	38 (985)	98 (2489)	24.5 (622)	9,38 (238)	1.375	52.76 (1340)	65.38 (1661)	5 (127)	5	14.75 (375)	27.63 (702)
449	50.25 (1276)	41 (1041)	108 (2743)	118.81 (3018)	38.88 (988)	38 (965)	98 (2489)	24.5 (622)	9.38 (238)	1.375	52.76 (1340)	65.38 (1661)	5 (127)	5	14.75 (375)	
† ‡ 5008MS	50.25 (1276)	41 (1041)	124 (3150)	114.63 (2912)	38.88 (988)	38 (965)	114 (2896)	28.5 (724)	9.38 (238)	1.375 (35)	53.38 (1358)	65.38	5	5	14.75 (375)	
† ‡ 5010MS	50.25 (1276)	41 (1041)	124 (3150)	121.13 (3077)	38.88 (988)	38 (965)	114 (2896)	28.5 (724)	9.38 (238)	1.375 (35)	53.38 (1356)	65.38	5 (127)	5	14.75 (375)	27.63 (702)
† ‡ 5012MS	50.25 (1278)	41 (1041)	124 (3150)	129.13 (3280)	38.88 (988)	38 (965)	114 (2896)	28.5 (724)	9.38 (238)	1.375 (35)	53.38 (1356)	65.38	5 (127)	5	14.75 (375)	
† ‡ 5807 S	50.25 (1276)	41 (1041)	125.50 (3188)	124.75 (3169)	38.88 (988)	38 (965)	115.52 (2934)	28.875 (733)	9.38 (238)	1.375 (35)	54.44 (1383)	65.38	5 (127)	5	14.75 (375)	27.63 (702)
† ‡ 5809S	50.25 (1276)	41 (1041)	125.50 (3188)	131.75 (3346)	38.88 (988)	38 (965)	115.52 (2934)	28.875 (733)	9.38 (238)	1.375 (35)	54.44	65.38 (1661)	5	5	14.75 (375)	27.63
† ‡ 5811S	50.25 (1276)	41 (1041)	125.50 (3188)	139.75 (3550)	38.88 (988)	38 (965)	115.52 (2934)	28.875 (733)	9.38 (238)	1.375 (35)	54.44	65.3B (1661)	5	5	14.75 (375)	
† ‡ 5811M+	50.25 (1276)	41 (1041)	125.5 (3188)	151.69 (3853)	38.88 (988)	38 (965)	115.52 (2934)	28.8 (734)	9,38 (238)	1.375 (35)	107.01	65.38 (1661)	5	5		27.63 (702)
† ‡ 5812M+	50.25 (1276)	41 (1041)	125.5 (3188)	156.69 (3980)	38.88 (988)	38 (965)	115.52 (2934)	28.8 (734)	9.38 (238)	1.375 (35)		65.38	5	5		27.63 (702)

Dimensions are subject to change. Not to be used for construction purposes unless certified.

Units may be built where foot/feet overhang the motor mounting platform. If overhang is unacceptable, consult factory for a custom submittal, quotation and/or lead time. A certified motor drawing will be required.

For all customer supplied motors above 449 NEMA frame, a certified motor drawing must be supplied by the customer at the time of

order entry.

Drives Section 15













AF-60LP™ Micro Drive Product Description

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AF-600FP" Fan and Pump Drive

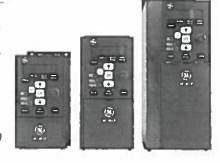
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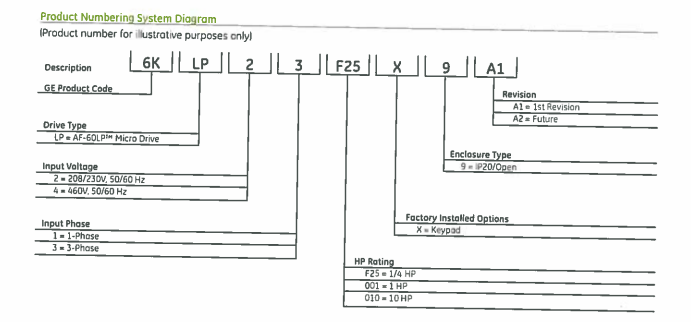
Drives AF-60LP™ Micro Drive

Product Description

The AF-60LP^m Micro Drive is a compact but powerful and easy to use AC Variable Frequency Drive. The drive is available in its standard configuration that includes built-in Brake Chopper for 2HP and above, Single-Turn Potentiometer for speed reference, and LCD Keypad Display that can be remotely mounted. Models are available at 230V single-phase from 1/4 to 3HP, 230V three-phase from 1/3 to 5HP, and 460V three-phase from 1/2 to 10HP.

With standard features like Auto-Tuning, built-in RFI Filter, Process PI Controller, and Logic Controller make the AF-60ŁP™ Micro Drive ideal for OEM Machinery, Fan, Mixer, and Pump applications. It's Quick Menu, Side-By-Side Mounting, and optional DIN Rail Mounting also make it a time and space saver for any Drive user. It also has Modbus RTU Serial Communications as well as NEMA 1 Kits that allow it to be integrated into your Automation Systems or stand-alone installations.





Visit http://www.geindustrial.com/drives for additional product information including programming guides, drawings, programming software, an energy savings calculator, and much more.

Drives AF-60LP™ Micro Drive Pricing, Dimensions and Weights - Stock Units

IP 20 - Protected Chassis - 230 Vac, 1-Phase, 50/60 Hz Input

HP	kW	Amps	Product No.	List Price GO-5LP	Unit Size	H×W×D [in]	Weight (lbs)	NEMA 1 Kit	Din Roil Mounting Kit
1/4	0 18	12	6KLP21F25X9A1	\$275.00	M1	613×276×606	2 43	AIPSAAAI MA	
1/2	0.37	2.2	6KLP21F50X9A1	\$280.00	M1	613×2.76×606		NEMA1LP1	RMACLP1
1	0.75	42	6KLP21001X9A1				2 43	NEMA1LP1	RMACLP1
2	1.5			\$305.00	M1	6.13 x 2.76 x 6.06	2 43	NEMA1LP1	RMACLP1
-		6.8	6KLP21002X9A1	\$360.00	M2	7.09 x 2 95 x 6 85	3 5 3	NEMA1LP2	
3	2.2	96	6KLP21003X9A1	\$490.00	M3	969×354×807	97	NEMA1LP3	RMACLP1 N/A

IP 20 - Protected Chassis - 230 Vac, 3-Phase, 50/60 Hz Input

HP	kw	Amps	Product No.	List Price GO-SLP	Unit Size	H = W = D (in)	Weight (lbs)	NEMA 1 Kit	Din Rail Mounting Kit
1/3	0 25	1.5	6KLP23F33X9A1	\$260.00	M1	613×276×606	243	A15444 12 F19	
1/2	0.37	2.2	6KLP23F50X9A1	\$280.00	M1	613×276×606	243	NEMA1LP1	RMACLP1
1	0.75	4.2	6KLP23001X9A1	\$320.00	M1	613 x 2.76 x 606		NEMA1LP1	RMACLP1
2	1.5	68	6KLP23002X9A1	\$375.00			243	NEMA1LP1	RMACLP1
3	22	96			M2	709×295×685	3 53	NEMA1LP2	RMACLP1
			6KLP23003X9A1	\$475.00	M3	9 69 x 3 S4 x 8 07	97	NEMA1LP3	N/A
2	3.7	152	6KLP23005X9A1	\$600.00	M3	969×354×807	97	NEMA1LP3	N/A

IP 20 - Protected Chassis - 460 Vac, 3-Phase, 50/60 Hz Input

HP	kW	Amps	Product No.	List Price GO-SLP	Unit Size	H w W x D (in)	Weight Ilbs:	NEMA 1 Kit	Din Reil Mounting Kit
1/2	0 37	12	6KLP43F50X9A1	\$430.00	M1	613×276×606	243		
1	0.75	5.5	6KLP43001X9A1	\$450.00	M1	613 x 276 x 606		NEMA1LP1	RMACLP1
2	1.5	3.7	6KLP43002X9A1	\$515.00			2 43	NEMAILP1	RMACLP1
7	22	5.3			M2	709×295×685	3 53	NEMA1LP2	RMACLP1
r			6KLP43003X9A1	\$565.00	M2	7 09 × 2 95 × 6 85	3 53	NEMA1LP2	RMACLP1
2	3.7	9	6KLP43005X9A1	\$750.00	M3	969 x 3 54 x 8 07	9.7	NEMA1LP3	
75	55	12	6KLP43007X9A1	\$975.00	M3	969×354×807	97		N/A
10	7.5	15.5	6KLP43010X9A1	\$1200.00	M3			NEMA1LP3	N/A
15	11	23	6KLP43015X9A1	1111111111		969×354×807	97	NEMA1LP3	N/A
20				\$1740.00	M4	115×492×949	132	NEMA1LP4	N/A
	15	31	6KLP43020X9A1	\$2025.00	M4	115×492×949	13.2	NEMA1LP4	N/A
25	10.5	37	6KLP43025X9A1	\$2475.00	M5	13 19×65×976	209		
0	22	43	6KLP43030X9A1	\$2890.00	M5	13 19×65×976	209	NEMA1LPS NEMA1LPS	N/A N/A

Brake Chopper is included with 2HP drives and above

Drive Efficiency and Watt Loss - 230 Vac, 1-Phase, 50/60 Hz Input

Нр	kW	Amps	Product No.	Efficiency ¹	Watt Loss ¹
1/4	0.18	1.2	6KLP21F25X9A1	94.5	15 5
1/2	0 37	2.2	6KLP21F50X9A1	95.6	250
1	0.75	4.2	6KLP21001X9A1	960	44.0
1	15	6.8	6KLP21002X9A1	96.7	67.0
3	2.2	9.6	6KLP21003X9A1	971	85 1

Drive Efficiency and Watt Loss - 230 Vac, 3-Phase, 50/60 Hz Input

-	manage distance	TTGEL COSS	FOO ARC' DALING	e, 30/00 H2	iput	
Нр	kW	Amps	Product No.	Efficiency ¹	Watt Loss ¹	
1/3	0.25	15	6KLP23F25X9A1	949	20 0	
1/2	0.37	2.2	6KLP23FS0X9A1	950	240	
1	0.75	42	6KLP23001X9A1	963	39 5	
2	1.5	6.8	6KLP23002X9A1	97.2	57.0	
3	2.2	96	6KLP23003X9A1	97.4	77.1	
5	37	152	6KLP23005X9A1	974	122.8	

Drive Efficiency and Watt Loss - 460 Vac, 3-Phase, 50/60 Hz Input

			400 40C 2-1103	C JULOU ITZ II	IIPUL
Hp	kW	Amps	Product No.	Efficiency ¹	Watt Loss ¹
1/2	0 37	12	6KLP43F50X9A1	95.5	25.5
1	0.75	22	6KLP43001X9A1	960	43.5
2	15	3.7	6KLP43002X9A1	97 2	56.5
3	2.5	5.3	6KLP43003X9A1	97.1	815
5	37	9	6KLP43005X9A1	98 0	133.5
7.5	5.5	12	6KLP43007X9A1	98.0	166 B
10	7.5	155	6KLP43010X9A1	98 0	217.5
15	11	23	6KLP43D15X9A1	97.4	342
20	15	31	6KLP43020X9A1	97.4	454
25	18 5	37	6KLP43025X9A1	98.0	428
30	22	43	6KLP43030X9A1	97.9	520

1At rated load conditions



Drives AF-60LP™ Micro Drive Options, Accessories and Replacement Parts

Remote Mounting Kit for Keypad

Remote Mounting kit for mounting keypad on enclosure doors. Kit includes gasket, mounting brackets, and cable. Keypad is rated IP21.

Description	Product No.	List Price GO-5LP
Remote Mounting Kit for Keypod	RMKYPDACLP1	\$25.00

DIN Rail Mounting Kit for 1HP and below drives

This adapter can be used to mount AF-60LP $^{\sim}$ Micro Drives at 1HP and below to 35mm DIN Rail.

Description		List Price
The second secon	Product No.	GO-5LP
DIN Raif Mounting Kit for unit size M1 and M2	RMACLP1	\$20.00

¹M2 drives manufactured after July 2009.

NEMA 1 Kit

This kit can be mounted to the IP 20 protected AF-60LP™ Micro Drives to provide NEMA Type 1 protection.

Description	Product No.	List Price
	Product No.	GO-5LP
NEMA 1 Kit for 1HP and below drives	NEMA1ACLP1	\$30.00
NEMA 1 Kit for 2HP at 230V/3HP at 460V and below drives	NEMA1ACLP2	\$35.00
NEMA 1 Kit for 3HP at 230V/SHP at 460V and above drives	NEMA1ACLP3	\$40.00
NEMA 1 Kit for 15HP and 20HP at 460V drives	NEMA1ACLP4 ²	\$45.00
NEMA 1 Kit for 25HP and 30HP at 460V drives	NEMA1ACLP5	\$50.00

²Please note that these NEMA 1 Kits only include bottom cover.

De-Coupling Plate Kit

For EMC applications and strain relief for drive wiring.

De-Coupking Plate Kit for 3HP at 230V/5HP at 460V and above drives		List Price
vescripuon	Product No.	GO-5LP
De-Coupling Plate Kit for 2HP at 230V/3HP at 460V and below drives	DEPLTACLP1	\$15.00
De-Coupling Plate Kit for 3HP at 230V/5HP at 460V and above drives	DEPLTACLP2	\$15.00
De-Coupling Plate Kit for 15HP at 460V and above drives	DEPLTAC LP3	\$20.00

Replacement AF-60LP" Keypad with Potentiometer

LCD Keypad with potentiometer for the AF-60LP™ Micro Drive. Keypad is removable under power and includes copycat feature to program multiple drives. Includes hand-off-auto keys for local control of drive and large parameter and operational data display. Menu key selects between drive status, quick menu, and main menu. LED indicators for Alarms, Warnings, and Power are also included on each keypad. Keypad dimensions are: 3.35 H x 2.56 W x 1.1 D w/pot in inches.

Description		List Price
Description	Product No.	GO-5LP
Replacement AF-50LP* Keypad with Palentiometer	KYPDACLP1	\$50.00



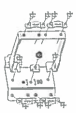
Remote Mounting Kit for Keypad



DIN Rail Mounting Kit for 1HP and below drives



NEMA 1 Kit



De-Coupling Plate Kit



Replacement AF-60LP™ Keypad with Potentiometer



Drives AF-60LP™ Micro Drive Dynamic Braking Resistors

Dynamic Braking allows for faster deceleration rates then could be achieved via a coast to stop. Dynamic braking consists of the internal drive brake chopper and separate addon dynamic braking resistors.

Important application notes:

- The AF-60LP™ Micro Drive dynamic braking can be used for stopping a load with an inertia equal to or less than the applied motor's rotor inertia.
- High inertia or overhauling loads may cause extended deceleration times which could cause overheating and tripping of the drive.
- The dynamic braking is not a holding brake. It does not prevent a motor at rest from rotating.

Note: Refer to the drives' Operating Instruction for installation and connection details.

230 Vac

ing Brake	10% Du	hi Curle			_			
ing Steele		iy cyac	40% Du	ty Cycle				
	Product	List Price	Product	List Price	Qty.	Total	Total i	
	144(1)451	do-Jtr	Number	GO-SEP	Kequired	Ohms	10% Duty Cycle	40% Duty Cycle
N/A	-		1_1		200			
N/A	-		_		- 1			
N/A								
		*				(dec.)		-
	DB2104TBNC	\$400.00	DB2404TBNC	\$600.00	1	65	0.25	0.8
Built-in	D82105T8NC	\$400.00	DB2405TBNC	\$600.00	1	50		4
Built-in	DB2106TBNC	\$450.00				25		
	N/A N/A Bult-in Built-in	N/A — N/A — N/A — N/A — Built-in D82104TBNC Built-in D82105TBNC				N/A		Chopper Number GO-5LP Number GO-5LP Required Ohms 10% Duty Cycle

460 Vac

			Re	ecommended Dyno	rmic Braking Resistor					
Nomina)			10% Du	ty Cycle	40% Du	ty Cycle				
Applied Motor HP	Hax. Braking Torque (%)	Brake Chopper	Product Number	List Price	Product	List Price	Qty.	Total	Total I	
- 10-		attappet	Number	GO-5LP	Number	GO-SLP	Required	Ohms	10% Duty Cycle	40% Duty Cycle
1/2	-	N/A					1227		1977. 55	-0.74
1	_	N/A	-						The Control of the Co	-
2	150	Built-in	DB4103TBNC	\$525.00	DB4403TBNC	\$788.00	-		-	
3	150	Built-in	DB4104TBNC	\$525.00			-	310	0 25	0.8
e .					DB4404TBNC	\$788.00	1	210	O 2B5	135
3	150	Built-in	DB4105TBNC	\$600.00	DB4405TBNC	\$900.00	1	110	0.6	24
7.5	150	Built-in	DB4106TBNC	\$850.00	DB4406TBNC	\$1275.00	100	80		- 24
10	150	Built-in	D84107TBNC	\$950.00	DB4407T8NC				0.85	3
			D0-1011014C	1330.00	DB440\18MC	\$1425.00	1	65	1	4.5



Drives AF-60LP™ Micro Drive Standard Specifications

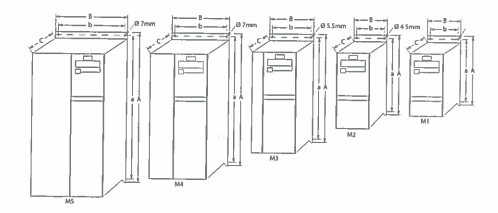
Enclosure	IP20 (NEMA 1 with optional NEMA 1 krt)	Logic Controller (LC) Logic Controller Events	0		
Installation Location	Do not install in locations where product could be		Over 23 types of Programmable Events		
	exposed to dust, corrosive gas, inflammable gas, oil	Comparators	Array of 4 Comparators		
	mist, vapor, water drops or direct sunlight. There must	Timers	Array of 3 Timers, adjustable from 0.0 to 3600 s		
	be no saft in the atmosphere. Condensation must not	Logic Rules	Array of A Boolean Logic Rules		
	be caused by sudden changes in temperature. For use	Logic Controller States	Array of 20 Logic Controller Action States		
Imbient Temperature	at altitudes of 3280 ft. (1000M) or less without derating -10° to +50°C	Process Controller (PI)			
mbient Humidity	5 to 95% RH (non-condensing)	 Process CL Feedback Select 	No function, analog input 1, analog input 2,		
brotion	1 0q		pulse input, local bus reference		
torage Temperature	-25° to 65°C	Process PI Control	Normal or Inverse		
	-53 10 63 C	Process Pl Anti Windup	Disabled or enabled		
Standards		Process Pl Start Speed	0 0-200 Hz		
pprovals		Process PI Proportional Gain	0 00-10 00		
oprovois .	CE, UL, cUL, and C-Tick	Process PI Integral Gain	0 10-9999 seconds		
	Suitable for use on a circuit capable of delivering	Process PI Feed Forward Factor	0-400%		
	not more than 100,000 rms symmetrical amperes	On Reference Bandwidth	0-200%		
	for 230V and 460V	turdy or			
	WEEE and RoHS Compliant	Indication			
nput Power Supply		LEDs	Green - drive is on		
sted input AC Voltage	200-240 Vac, 1-phase, 50-60 Hz, +/- 10% V	C)	Yellow - indicates a worning		
	200-240 Vac. 3-phase, 50-60 Hz, +/= 10% V	Maniero Maior de la Co	Red - indicates an alarm		
	380-480 Vac, 3-phase, 50-60 Hz, +/- 10% V	Monitor Units Available	Frequency, current, voltage, power, horsepower,		
laximum Voltage Imbalance	3% of rated supply voltage		% load, speed, or time		
rue Power Factor	> 0.4 nominal at rated load	Trip Codes			
isplacement Power Factor	> 098				
witching on input power supply	Maximum twice/minute	2	Live Zero Error		
nvironment according to EN60664-1	Overvoltage category III/pollution degree 2	4	Line Phase Loss		
	overvoinage contigory insponduon begree 2	7	DC Overvoltage		
Output		8	DC Undervoltage		
		9	Drive Overload		
ated Output Voltage utput Frequency	0-100% of supply voltage	10	Motor Overtemperature		
orput Frequency	0-200 Hz (Adv Vector Control Plus Mode),	11	Motor Thermistor Overtemperature		
alegation on autoria	0-400 Hz Volts/Hertz Mode	12	Torque Limit		
witching on output ccel/Decel Times	Unlimited	13	Overcurrent		
	0 05-3600 seconds	14	Ground Fault		
verload Current Rating	150% of drive rated current for 1 minute	16	Short Circuit		
ontrol		17	Control Word Timeout		
		25	Brake Resistor Short-Circuited		
ontrol Hethod	Sinusoidal PWM Control (V/Hz with targue	27	Brake Chopper Short-Circuited		
	vector control	28	Brake Check		
witching Frequency Select	2, 4, 8, 12, 16 kHz	29	Power Board Overtemperature		
peration Method	Keypad operation. Hand, Off. Auto	30	Missing U Phase		
	Digital Input. Programmable for Start/Stop	31	Missing V Phase		
	Forward/Reverse, Jog	32	Missing W Phase		
	Timer operation: Stop after predetermined time frame	38	Internal Fault		
	Link operation RS-485 Modbus RTU	47	Control Voltage Fault		
equency Reference Setting	Up or Down buttons on keypod or external reference	51	Auto Tune Check - Wrong Motor Parameters		
aleg Input	Built in Potentiometer	52	Auto Tune Low Inom - Motor current is too low		
	0-10 Vdc analog input	59	Current Limit		
	4-20ma analog input	63	Mechanical Brake Low		
eset Speeds	8 presets via digital inputs	80	Drive restored to factory settings		
nk Operation	Drive RS-485 or Modbus RTU				
cond Reference Setting	Switch from speed reference 1 to reference 2	Monitoring Parameters	Available		
	via digital input	Power	kW		
m Reference Setting	Available for speed reference offset via potentiometer.	Power	Hb		
	voltage input, or current input	Motor Voltage	V		
celeration/Deceleration Time	0.05-3600 seconds itwo acceleration and deceleration	Frequency	Hz		
	rates are selectable via digital inputs	Motor Current	A		
3+	Acceleration and deceleration patterns can be	Frequency	96		
	selected from linear or 5-curve	Mater Thermal	%		
	Starting frequency: 0.0-400 Hz	DC Link Voltage	V		
	Braking time: 0 0-60 0 seconds	Drive Current	A		
	Broking level 0-150% of roted current	Orive Max Current			
	0-400 Hz	Logic Controller State	A De ION		
	Two jump for skipl frequencies via parameter	endie enimonet stars	On/Off		
	set to avoid mechanical vibration				
	Operation via On key or digital input (Fwd or Rev)				
	Restorts the drive without stopping after				
	instantaneous power failure				
	Maintains motor at constant speed with load fluctuations				
	Control of the Paris of the Par				
rgy Savings					
	Controls output voltage to minimize motor loss during				



Drives AF-60LP™ Micro Drive Dimensional Drawings

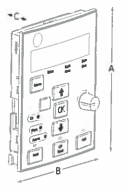
AF-60LP™ Micro Drive Dimensions

	Ratings (HP)			Height (in./mm)			Width (in/mm)		Weight		
Unit Size	230 V, 1Ph	230V, 3Ph	460V, 3Ph	Α	A (including decoupling plate)		В	b	С	Lbs / Kg	
M1	0 25-1	0 33-1	05-1	5 9/150	8.1/205	5 5/140 4	2 8/70	2.16/55	5 B/148	243/1.1	
M2	2	5	2-3	69/176	9 1/230	6 6/166 4	29/75	2 32/59	6.6/168	3 53/1 6	
M3	3	3-5	3-10	9 41/239	11 6/294	8 9/226	3 54/90	2.72/69	7.6/194	6 6/3 0	
M4	•		15-20	115/292	13 7/347.5	10.7/2724	49/125	3 8/97	9 8/249	13 2/6 0	
MS			25-30	13 2/335	15 3/387.5	12 4/315	6 \$/165	5 5/140	10/256	20 9/9 5	

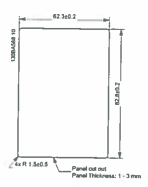


AF-60LP™ Micro Drive Keypad Dimensions

Height (in./mm) A	Width (in./mm) B	Depth (in./mm) C	Weight Lbs / Kg
3 35 / 85	2 56 / 65	1.1/28	0 18 / 0 08



AF-60LP™ Micro Drive Keypad



AF-60LP™ Micro Drive Keypad Cut Out

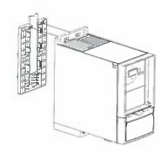
Note: Please allow 2" between drives with field installed IP21/NEMA 1 Kits. Also, please consult the relevant AF-6 Series drives Operating Instructions for recommended clearance above and below each drive rating.

Drives AF-60LP™ Micro Drive Dimensional Drawings

DIN Rail Mounting Kit for 1HP and below drives

Product Number	A (in/mm)	6 (in/mm)	C (in/mm)	
RMACLP1	2 36/60	5 08/129	053/135	





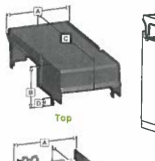
DIN Rail Mounting Kit for 1HP and below drives

NEMA 1 Field Installed Kit - Top

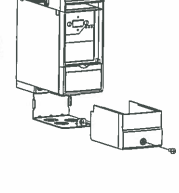
Product Number	A (in/mm)	8 lin/mml	C (in/mm)	D (in/mm)
NEMA1ACLP1	284/72	1 69/43	594/151	0.31/8
NEMA1ACLP2	303/77	1 69/43	677/172	031/8
NEMA1ACLP3	3 62/92	1 69/43	7 84/199	0.31/6

NEMA 1 Field Installed Kit - Bottom

Product Number	A (in/mm)	8 (in/mm)	C (in/mm)	
NEMA1ACLP1	2.76/70	2.17/55	421/107	
NEMA1ACLP2	2 95/75	2.17/55	4 49/114	
NEMA1ACLP3	3 54/90	2 17/55	476/121	



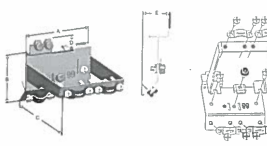
Bottom



NEMA 1 Kit

De-Coupling Plate Kit

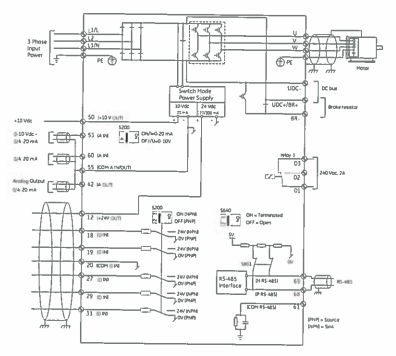
Product Number	A (in/mm)	8 (in/mm)	C (in/mm)	D (in/mm)	E (in/mml
DEPLTACLP1	2.76/70	2 05/52	3 94/100	0.55/14	0 89/22 6
DEPLTAC LP2	2.76/70	2 05/52	N/A	0 55/14	0.89/22.6



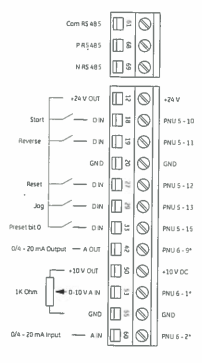
De-Coupling Plate Kit

Drives AF-60LP™ Micro Drive Basic Wiring Diagrams

Basic Connection Diagram



Basic Control Terminal (PNP Configuration and Drive Factory Default Settings)





Drives AF-650GP™ General Purpose Drive

Product Description

The AF-650GP™ General Purpose Drive is a powerful, flexible, and easy to use drive with many standard features. It is ideally suited for both Heavy Duty and Light Duty applications. Available ratings include: 208/230V from 1/2 to 50HP, 460V from 1/2 to 1200HP, 575V from 1/2 to 100HP and 575/690V from 15 to 1350HP.

The drive is available in its standard configuration that includes an IP20 or IP00 Chassis, LCD Keypad that can be remote mounted, built-in DC Link Reactors, built-in Modbus RTU communications network, and RFI AZ filter. Standard features like Auto Tuning, process PID controller, energy savings mode and Logic Controller make the AF-650GP^m drive ideal for all your conveyor, extruder, machine tool or light duty variable torque applications. Its Quick Menu, Info Key (online manual), and full description keypad make it a time saver during start-up and commissioning.

Optional accessories include network communications modules for DeviceNet, Profibus DP, EtherNet IP, and soon to be available Modbus TCP/IP and Profinet RT. Drives are also available in IP54/55/NEMA 12, and IP66/NEMA 4X drive types. Optional IP21/NEMA 1 kits are available for all IP20 (100HP and below) Chassis units. Additionally, add on I/O modules, brake chopper, dynamic brake resistors, and conformal coated boards allow the drive to meet all your application needs.



Product Numbering System Diagram (Product number for illustrative purposes only) 6K GP 2 3 F50 X 2 R B C A1 Description GE Product Code Revision A1 = 1st Revision Drive A2 = Future GP = AF-650General Purpose Drive Conformal Coating X = No Conformal Coatings Input Voltage C = Conformal Coatings 2 = 208/230V, 50/60 Hz 4 = 460V, 50/60 Hz Brake Chopper 5 = 575V, 50/60 Hz X = No Factory Installed Brake Chapper 6 = 575V-690V, 50/60 Hz 8 = Factory Installed Brake Chopper Input Phase A1/B RFI Filter 3 = 3-Phase X = No A1/8 RFI Filter Installed R = A1/8 RFI Filter Installed **HP Rating** F50 = 1/2 HP **Drive Type** 010 = 10 HP 1 = IP21/Type 1 100 = 100 HP 2 = IP55/NEMA 12 1K0 = 1000 HP 4 = IP66/NEMA 4X 9 = IP20/Open 8 = IP00/Open Factory Installed Keypod X = Keypad

Visit http://www.geindustrial.com/drives for additional product information including programming guides, drawings, programming software, an energy savings calculator, and much more.



Drives AF-650GP™ General Purpose Drive Pricing

230V, 3-Phase, 50/60Hz Input

										List Price Adders, GO-5GP						
	Heavy	Duty Rot			Light D	uty Rating						Drive Type (Digit 11)		Factory (Digit 12)	Installed ((Digit 13)	
HP	kw	Rated	Overload	M-		Roted	Overload	Standard			(9)	(2)	[4]	(R)	(B)	(C)
		Output	Amps	Нр	kW	Output	Amps	Unit ¹	Standard Unit	List Price	IP20	IPS5	IP66	RFI filter	Brake	Conformal
Rating	Roting	_Amps_	(1 Min)	_Rating_	Roting	Amps	(2 Min)	Includes:	Product No.	GO-5GP	Chassi	NEMA 12	NEMA 4X	A1/8	Chopper	Coating
033	0.25	18	2 88	033	0.25	18	2 88		6KGP23F33X9XXXA1	\$750.00	std	\$250.00	\$550.00	\$90.00	\$75.00	
0.5	037	24_	3 84	0.5	0.37	24	3 84		6KGP23FS0X9XXXA1	\$775.00	std	\$250,00	\$550.00	\$90.00	\$75.00	
1	075	46	7.36	11	0.75	4.6	7.36		6KGP23001X9XXXA1	\$875.00	std	\$250.00	\$550.00	\$120.00	\$75.00	
2	15	7.5	12	2	15	7.5	12		6KGPZ300ZX9XXXA1	\$990.00	std	\$250.00	\$550.00	\$160.00	\$90.00	
3	2.5	106	16 96	3	2.2	106	16 96		6KGP23003X9XXXA1	\$1200.00	std	\$250.00	\$550.00	\$200.00	\$115.00	
5	3.7	167	26 72	5	3.7	167	26 72	IP20 (9)	6KGP23005X9XXXA1	\$1450.00	std	\$275.00	\$575.00	\$250.00	\$150.00	
7.5	_ 55	24.2	38 72	75/10	55/75	30 B	33 88	Chassis	6KGP23007X9XXXA1	\$1525.00	std	\$555.00	\$920.00	\$475.00	\$180.00	
10	7.5	308	49.28	15	11	462	50.82	RFI: A2	6KGP23010X9XXXA1	\$1725.00	std	\$555.00	\$920.00	\$550.00		
15	11	46 2	73 92	20	15	59 4	65 34	Keypad	6KGP23015X9XXXA1	\$2400.00	std	\$960.00	\$1600.00	\$715.00	\$285.00	
20	15	594	891	25	18.5	748	82 28		6KGP23020X9XXXA1	\$2900.00	std	\$960.00	\$1950.00	\$730.00	\$360.00	
25	18 5	748	112.2	30	22	88	96 B		6KGP23025X9XXXA1	\$3500.00	std	\$1100.00	\$2390.00	\$875.00	\$410.00	
30	55	88	132	40	30	115	1265		6KGP23030X9XXXA1	\$4025.00	std	\$1100.00	\$2870.00	\$1200.00	\$530.00	
40	30	115	1725	50	37	143	157.3		6KGP23040X9XXXA1	\$6450.00	std	\$1700.00	\$3270.00	\$1560.00	\$670.00	
50	37	143	214 5	60	45	170	187		6KGP230S0X9XXXA1	\$7550.00	std	\$1700.00	\$3750.00	\$1750.00	\$825,00	
												92100.00	40100.00	441,00,00	3023.00	941U.UU

¹IP21/NEMA 1 Kits are available as Field Installed Options for all 230V drives from 0.33 HP to 50 HP. See Page 15-13.

460V, 3-Phase, 50/60Hz Input

													ist Price Ad	ders, GO-SG	Р	
	Herman	Outy Rol	ina		Links D		_					Drive Type			Installed	
	Heavy				right n	uty Ratin						(Digit 11)	_	[Digit 12]	(Digit 13)	(Digit 14)
НР	kw	Rated	Overload			Rated	Overload	Standard			(9)	(2)	(4)	(R)	(8)	(C)
			Amps	Нр	kw	Output	Amps	Unit ²	Standard Unit	List Price	IP20	(PSS	1966	RFI filter	Brake	Conformal
Rating	Rating	Amps	(1_Min)	Rating	Rating	Amps	(1 Min)	Includes:	Product No.	GO-56P	Chassis	NEMA 12	NEMA 4X	A1/B	Chopper	Coating
0.5	0 37	12	1 92	0.5	0.37	1.2	192		6KGP43F50X9XXXA1	\$995.00	std	\$250.00	\$550.00	\$90.00	\$75.00	
1	0.75	21	3 36	1	0.75	21	3 36		6KGP43001X9XXXA1	\$1025.00	std	\$250.00	\$550.00	\$120.00	\$75.00	
2	15	3.4	5 44	2	15	34	5 44		6KGP43002X9XXXA1	\$1095.00	std	\$250.00	\$550.00	\$160.00	\$100.00	
3	2.5	4.8	7 68	3	2.2	4 B	7.68		6KGP43003X9XXXA1	\$1275.00	std	\$250.00	\$550.00	\$200.00	\$125.00	
5	4	_82	13 12	5	4	8.2	13 12		6KGP4300SX9XXXA1	\$1500.00	std	\$250.00	\$550.00	\$245.00	\$150.00	
7.5	5.5	11	17.6	7.5	5.5	11	17.6		6KGP43007X9XXXA1	\$1800.00	std	\$275.00	\$575.00	\$290.00	\$180.00	
10	7.5	145	23 2	10	7.5	145	23 2	P20 (9)	6KGP43010X9XXXA1	\$2160.00	std	\$275.00	\$575.00	\$335.00	\$210.00	
15	11	21	33.6	15/20	11/15	27	297	Chassis	6KGP43015X9XXXA1	\$2700.00	std	\$555.00	\$920.00	\$465.00	\$285.00	
20	15	27	43.2	25	18.5	34	374	RFI: AZ	6KGP43020X9XXXA1	\$3275.00	std	\$555.00	\$920.00	\$545.00	\$360.00	
25	185	34	54.4	30	22	40	44	Keypad	6KGP43025X9XXXA1	\$1950.00	std	\$960.00	\$1600.00	\$620.00		\$210.00
30	22	40	64	40	30	52	57 2		6KGP43030X9XXXA1	\$4750.00	std	\$960.00	\$1600.00	\$710.00		
40	30	52	915	50	37	65	715		6KGP43040X9XXXXA1	\$5900.00	std	\$960.00	\$1600.00	\$730.00		\$210.00
50	37	65	109 5	60	45	80	88		6KGP43050X9XXXA1	\$7235.00	std	\$1100.00	\$1950.00		\$580.00	
60	45	80	135	75	55	105	1155		6KGP43@60X9XXXA1	\$8290.00	std	\$1100.00	\$1950.00	\$865.00 \$1170.00	\$720.00	
75	55	105	159	100	75	130	143		6KGP43075X9XXXA1	\$10100.00	std	\$1700.00	\$3270.00		\$860.00	
100	75	130	2205	125	90	160	176		6KGP43100X9XXXA1	\$13100.00		\$1700.00	\$3750.00	\$1555.00		\$210.00
7										713100.00		41700.00	93 f 30.00	\$1735.00	\$1120.00	\$210.00

²IP21/NEMA 1 Kits are available as Field Installed Options for all 460V drives from 0.5 HP to 100 HP. See Page 15-13.

460V, 3-Phase, 50/60Hz Input

												L	ist Price Ad	ders, GO-5G	p	
400	Henry	Duty Rai	ina		Links P.	uty Ratin	_					Drive Type			Installed (
	110007				Light D							(Digit 11)		[Digit 12]	(Digit 13)	(Digit 14)
HP	kw	Rated	Overload	61-	4444	Rated	Overload	Standard			(8)	(1)	(2)	(R)	(8)	(C)
			Amps	Hp	kW	Output	Amps	Unit	Standard Unit	List Price	IPOO	IP21	IP54	RFI filter	Brake	Conformal
Rating	Rating	Amps	[1 Hin]	Rating	Rating	Amps	(1 Minl	Includes:	Product No.	GO-5GP	Chassis	NEMA 1	NEMA 12	A1/B	Chopper	Coating
125	90	160	240	150	110	190	209	IP00 (8)	6KGP43125X8XXXA1	\$15900.00	std	\$1250.00	\$3470.00	\$2120.00	\$1275.00	
150	110	190	285	200	132	240	264	Chassis	6KGP43150X8XXXA1	\$17250.00	std	\$1250.00	\$3470.00	\$2565.00	\$1575.00	
200	132	240	360	250	160	302	3322	RFI A2	6KGP43200X8XXXA1	\$20800.00		\$1250.00				
250	160	302	453	300	200	361	397 1		6KGP432S0X8XXXA1	\$22900.00			\$3470.00	\$3140.00	\$1850.00	
300	200	361	541.5	350	250	443	487.3	. Keypad	6KGP43300X8XXXA1			\$1250.00	\$3470.00	\$3750.00	\$2225.00	
350	250	443	664 5	450	315	540	594	1000 (01 41		\$27500.00		\$2600.00	\$6075.00	\$4475.00	\$2905.00	\$705.00
450	315	540	810	500	355	590		IPOO (8) Chassis	6KGP43350X8XXCA1	\$32400.00		\$3500.00	\$6075.00	\$5420.00	\$3195.00	std
500	355	590					649	RFI AZ Keypod	6KGP43450X8XXCA1	\$37950.00	std	\$3500.00	\$6075.00	\$6390.00	\$4375.00	std
			885	550	400	678	7458	Conformal	6KGP43500X8XXCA1	\$54000.00	std	\$3500.00	\$6075.00	\$7260.00	\$4650.00	std
550	400	678	1017	600	450	730	803	Coated	6KGP43SS0X8XXCA1	\$65000.00	std	\$3500.00	\$6075.00	\$7260.00	\$5180.00	std
600	450	730	1095	650	500	760	858		6KGP43600X1XXCA1	\$69500.00	N/A	std	\$6500.00	\$11655.00	\$7170.00	std
650	500	780	1170	750	560	890	979	IP21/NEMA 1 (1)	6KGP43650X1XXCA1	\$82300.00	N/A	std	\$6500.00	\$13085.00	\$8050.00	std
750	560	890	1335	900	630	1050	1155	RFI: A2 Keypad	6KGP43750X1XXCA1	\$93800.00	N/A	std	\$6500.00	\$14890.00	\$9160.00	
900	630	1050	1575	1000	710	1160	1276	Conformal		\$109995.00	N/A	std				std
1000	710	1160	1740	1200	800	1380	1518	Coated			N/A			\$17295.00		std
1200	800	1380	2070	1350	1000	1530	1683		6KGP431K2X1XXCA1		****	std				std
						- 4220	1003		DUGLASTIVSKINKTW1	\$140035.00	N/A	std	\$8500.00	\$22930.00	\$14110.00	stď



Drives AF-650GP™ General Purpose Drive Pricing

575V, 3-Phase, 50/60Hz Input

										List Price Adders, GO-SGP				P		
	Heavy	Duty Rat			Light 0	uty Ratin						Drive Type (Digit 11)		Factors (Digit 12)	y Installed ((Digit 13)	Options (Digit 14)
HP Rating	kW Rating	Output Amps	Overload Amps (1 Min)	Hp Reting	kW Rating	Rated Output Amps	Overload Amps (1 Min)	Standard Unit ¹ Includes:	Standard Unit Product No.	List Price GO-5GP	(9) IP20 Chassi	(2) IP55 s NEMA 12	(4) IP66 NEMA 4X	(R) RFI filter A1/B	(8) Brake Chopper	(C) Conformal Coating
1 -	075	18 2.7	2 88	1	0.75	18	2.88		6KGP53001X9XXXA1	\$1155.00	std	\$250.00	\$550.00	N/A	\$75.00	
3	2.2	39	6 24	- 2	2.5	39	6 24		6KGP53002X9XXXA1	\$1240.00	std	\$250.00	\$550.00	N/A	\$100.00	
5	4	61	9 76	5	4	61	976		6KGP53003X9XXXA1	\$1450.00 \$1705.00	std	\$250.00	\$550.00 \$550.00	N/A	\$125.00	
7.5	55	9	144	7.5	5.5	9	144		6KGP53007X9XXXA1	\$2050.00	std	\$275.00	\$575.00	N/A N/A	\$150.00	
10 15	7.5	11	17.6 28.8	15/20	7.5	11	24.2	IP20 (9)	6KGP53010X9XXXA1	\$2475.00	std	\$275.00	\$575.00	N/A	\$210.00	
20	15	22	35 2	25	18 5	27	297	Chassis	6KGP5301SX9XXXA1	\$3090.00 \$3750.00	std std	\$555.00 \$555.00	\$920.00	N/A N/A	\$285.00	
25 30	18 S	27	43.2	30	22	34	37.4	Keypad	6KGP53025X9XXXA1	\$4525.00	std	\$960.00	\$1600.00	N/A	\$410.00	
40	30	41	54 4 65 6	50	30	<u>41</u> 52	45 1 57.2		6KGP53030X9XXXA1 6KGP53040X9XXXA1	\$5445.00	std	\$960.00	\$1600.00	N/A	\$460.00	\$210.00
0	37	52	83.2	60	45	62	68 2		6KGPS30S0X9XXXA1	\$6770.00 \$8300.00	std_	\$960.00	\$1600.00	N/A N/A	\$580.00	\$210.00
50 75	45 55	62 83	99 2 132 8	75 100	55	83	91.3		6KGP53060X9XXXA1	\$9520.00	std		\$1950.00	N/A		
100	75	100	160	125	75 90	100	110		6KGP53075X9XXXA1 6KGP53100X9XXXA1	\$11600.00 \$15050.00	_std_		\$3270.00	N/A		\$210.00
		165.77	1770						01-01-04-04-04-04-04-1	- A T A C 30:00	210	\$1700.00	\$3750.00	N/A	\$1120.00	\$210.00

¹IP21/NEMA 1 Kits are available as Field Installed Options for all 575V drives from 1 HP to 100 HP. See Page 15-13.

575/690V², 3-Phase, 50/60Hz Input

												L	ist Price Ad	ders, 60-56	P	
	Heavy	Outy Rot	inn		Links D	uty Ratin	_					Drive Type		Factor	/ Installed	Options
			Overload		ugnt v							(Digit 11)		[Digit 12]	(Digit 13)	(Digit 14)
ньѕ	kW					Rated	Overload	Standard			(1)	(2)	(4)	(R)	(8)	(C)
Ratina	Rating	Output	Amps	Hp²	kW	Output	Amps	Unit	Standard Unit	List Price	IP21	IP55	1966	RFI filter	Brake	Conformal
natiling _	roung	Amps	(1 Min)	Rating	_Rating_	Amps	(1 Min	Includes:	Product No.	GO-5GP	NEMA	1 NEMA 12	NEMA AX	A1/8	Chopper	
15	11	13	208	20	15	18	20		6KGP63015X1XXXA1	\$2875.00	std	\$640.00	\$1060.00	\$535.00	\$330.00	
20	15	18	28 8	25	18.5	22	24		6KGP63020X1XXXA1	\$3500.00	std	\$800.00	\$1340.00	\$625.00	\$415.00	
25	185	22	35.2	30	22	27	30		6KGP63025X1XXXA1	\$4140.00	std	\$950.00				
30	22	27	432	40	30	34	37	IP21/NEMA 1	6KGP63030X1XXXA1	\$4825.00			\$1580.00	\$710.00	\$470.00	
40	30	34	51	50	37	41	45	(1) RFI: A2			std	\$1105.00	\$1840.00	\$820.00	\$530.00	\$240.00
50	37	41	61.5	60	45				6KGP63040X1XXXA1	\$5635.00	std	\$1170.00	\$2240.00	\$840.00	\$670.00	\$240.00
50	45	52				52	56	Keypad	6KGP63050X1XXXA1	\$6825.00	std	\$1430.00	\$2750.00	\$995.00	\$825.00	\$240.00
			765	75	55	62	68		_6KGP63060X1XXXA1	\$7880.00	std	\$1720.00	\$3300.00	\$1350.00	\$990.00	\$240.00
75	55	62	93	100	75	83	91		6KGP63075X1XXXA1	\$9780.00	std	\$1960.00	\$3760.00	\$1790.00	\$1125.00	
100	75	B3	1245	125	90	100	110		6KGP63100X1XXXA1	\$12175.00	std	\$2245.00	\$4315.00	\$1995.00	\$1290.00	

²690V horsepower ratings. Please consult AF-650GP™ Manuals for 575V ratings.

575/690V², 3-Phase, 50/60Hz Input

													List Price Ad	ders, GO-5G	р	
	Heavy	Duty Ra			Light D	uty Rating					ļ	Drive Type (Digit 11)		Factory (Digit 12)	/ Installed ((Digit 13)	Options (Digit 14)
HPZ	kw	Rated Output	Overload Amps	Hp2	kW	Roted	Overload	Standard			(8)	(1)	{2}	(R)	(8)	(C)
Rating	Ratina	Amps	(1 Min)			Output	Amps	Unit	Standard Unit	List Price	IP00	IP21	IP54	RFI filter	Brake	Conformal
	- nothing	Purips	(1 Milly	Roting	Rating	_Amps_	(1 Min)	includes:	Product No.	GO-5GP	Chassis	NEMA 1	NEMA 12	A1/8	Chopper	Coating
125	90	108	162	150	110	131	144		6KGP63125X8XXCA1	\$15270.00	std	\$1190.00	\$3990.00	N/A	\$1810.00	
150	110	131	1965	200	132	155	171		6KGP63150XBXXCA1	\$17610.00	std	\$1190.00	\$3990.00	N/A	\$1510.00	
200	132	155	2325	250	160	192	211	IP00 (8)	6KGP63200X8XXCA1	\$21650.00	std	\$1190.00	\$3990.00	N/A	\$2125.00	
250	160	192	288	300	200	242	266	Chessis	6KGP63250X8XXCA1	\$25325.00	std	\$1190.00	\$3990.00	N/A	\$2560.00	std
300	200	_ 242	363	350	250_	290	319	RFI AZ	6KGP63300X8XXCA1	\$27695.00	std	\$3525.00	\$3990.00	N/A	\$3340.00	
350	250	290	435	400	315	344	378	Keypod	6KGP63350X8XXCA1	\$31360.00	std	\$3525.00	\$5990.00	N/A	\$3675.00	std
400	315	344	516	500	400	400	440	Conformal	6KGP63400X8XXCA1	\$36875.00		\$3525.00	\$6990.00	N/A	\$5030.00	std
500	355	380	570	600	450	450	495	Coated	6KGP63S00X8XXCA1	\$51565.00	std	\$3525.00	\$6990.00	N/A	\$4920.00	std
550	400	410	615	650	500	500	5 50		6KGP63550X8XXCA1	\$71500.00			\$11170.00	N/A	34340.00	std
650	S00	500	750	750	560	570	627		6KGP63650XBXXCA1	\$90530.00			\$11170.00	N/A		std
750	560	570	855	800	630	630	693		6KGP637S0X8XXCA1	\$95550.00			\$11170.00	N/A	-	
900	630	630	945	1000	710	730	803		6KGP63900X1XXCA1		std		\$11170.00	N/A	consult	std
1000	710	730	1095	1200	800	850	935	IP21/NEMA 1 (1) REI: A2	6KGP631K0X1XXCA1		N/A		\$11170.00	N/A	factory	std
1150	600	850	1275	1300	900	945	1040	Keypad	6KGP631K1X1XXCA1		N/A		\$11170.00	N/A	- 1001019	std
1250	900	945	1417.5	1400	1000	1060	1166	Conformal Coated	6KGP631KZX1XXCA1		N/A		\$11170.00	N/A	- 3	std
1350	1000	1060	1590	1600	1200	1260	1386	Codied	6KGP631K3X1XXCA1	\$200500.00	N/A		\$11170.00	N/A	- 17	std
200011											INFO	340	STITION OF	N/A		std

²690V horsepower ratings. Please consult AF-650GP™ Manuals for 575V ratings.



Drives AF-650GP™ General Purpose Drive Field Installed IP21/NEMA 1 Add-On Option Kits

IP21/NEMA 1 Add-On Option Kits

	HP	kW	IP21/NEMA 1 Kit	List Price	Fits AF-650GPT (P20
Voltage	Roting	Rating	Product No.	GO-5AC	Drive Product No.
	0.33	0.25	NEMATACAZ	\$110.00	6KGP23F25X9XXXA1
	0.5	0.37	NEMA1ACA2	\$110.00	
	1	0.75	NEMA1ACA2	\$110.00	6KGP23F50X9XXXA1
	2	15	NEMA1ACA2	\$110.00	6KGP23001X9XXXA1
	3	22	NEMATACAS	\$110.00	6KGP23002X9XXXA1
	5	37	NEMA1ACA3	\$115.00	6KGP23003X9XXXA1
30	7.5	5.5	NEMA1ACB3	\$140.00	6KGP23005X9XXXA1 6KGP23007X9XXXA1
	10	7.5	NEMA1ACB3	\$140.00	
	15	11	NEMA1ACB4	\$150.00	6KGP23010X9XXXA1 6KGP23015X9XXXA1
	20	15	NEMA1ACB4	\$150.00	
	25	18.5	NEMA1ACC3	\$160.00	6KGP23020X9XXXA1
	30	22	NEMA1ACC3	\$150.00	6KGP23025X9XXXA1
	40	30	NEMA1ACC4	\$175.00	6KGP23030X9XXXA1
	50	37	NEMA1ACC4		6KGP23040X9XXXA1
	0.5	037	NEMATACAZ	\$175.00 \$110.00	6KGP23050X9XXXA1
	1	0.75	NEMA1ACA2		6KGP43F50X9XXXA1
	2	15	NEMATACAZ	\$110.00	6KGP43001X9XXXA1
	3	2.2	NEMATACAS	\$110.00	6KGP4300ZX9XXXA1
	5	3.7	NEMA1ACA2	\$110.00	6KGP43003X9XXXA1
	7.5	5.5	NEMATACA3	\$110.00	6KGP43005X9XXXA1
	10	7.5	NEMA1ACA3	\$115.00	6KGP43007X9XXXA1
60	15	11		\$115.00	6KGP43010X9XXXA1
	20	15	NEMA1ACB3	\$140.00	6KGP43015X9XXXA1
	25	185	NEMA1ACB3	\$140.00	6KGP43020X9XXXA1
	30	22	NEMA1ACB4 NEMA1ACB4	\$150.00	6KGP43D25X9XXXA1
	40	30		\$150.00	6KGP43030X9XXXA1
	50	37	NEMA1ACB4	\$150.00	6KGP43040X9XXXA1
	60	45	NEMA1ACC3	\$160.00	6KGP43050X9XXXA1
	75	55	NEMA1ACC3	\$160.00	6KGP43060X9XXXA1
	100	75	NEMA1ACC4	\$175.00	6KGP43075X9XXXA1
	1	0.75	NEMATACC4	\$175.00	6KGP43100X9XXXA1
	2	1.5	NEMA1ACA3	\$115.00	6KGPS3001X9XXXA1
	3		NEMA1ACA3	\$115.00	6KGP53002X9XXXA1
	5	22	NEMA1ACA3	\$115.00	6KGP53003X9XXXA1
	7.5	37	NEMA1ACA3	\$115.00	6KGP53005X9XXXA1
	10	5.5 7.5	NEMA1ACA3	\$115.00	6KGP53007X9XXXA1
	15		NEMA1ACA3	\$115.00	6KGPS3010X9XXXA1
5	20	11	NEMA1ACB3	\$140.00	6KGP53015X9XXXA1
-	25	15	NEMA1ACB3	\$140.00	6KGP53020X9XXXA1
		18.5	NEMA1ACB4	\$150.00	6KGPS3025X9XXXA1
	30 40	22	NEMA1ACB4	\$150.00	6KGP53030X9XXXA1
		30	NEMA1ACB4	\$150.00	6KGP53040X9XXXA1
	50	37	NEMA1ACC3	\$160.00	6KGP53050X9XXXA1
	60	45	NEMA1ACC3	\$160.00	6KGP53060X9XXXA1
	75	55	NEMA1ACC4	\$175.00	6KGP53075X9XXXA1
	100	75	NEMA1ACC4	\$175.00	6KGP53100X9XXXA1
	125	90	NEMAIACC4	\$175.00	6KGP53125X9XXXA1



Drives AF-650GP™ General Purpose Drive Options and Accessories

Remote Mounting Kit for graphical LCD Keypad

Remote Mounting Kit for mounting graphical LCD Keypad on enclosure door. Kit includes gasket, mounting brackets, and cable. Keypad is rated IP65.

Description	Product Number	List Price GO-SAC
Remote Mounting Kit for graphical LCD Keypod	RMKYPDAC	\$95.00
Remote Mounting Kit without cable	OPERMINE	\$85.00

Remote Mounting Kit



Profibus DP Communications Module







DeviceNet Communications Module

General Purpose I/O Module

Profibus DP Communications Module

Profibus DP internal drive mounted module for use on AF-650GP™ and AF-600FP™ drives. Supports Profibus DP V1 communications networks.

Description	Product Number	List Price
Profibus DP Communications Module	OPCPDP	\$725.00

DeviceNet Communications Module

DeviceNet internal drive mounted module for use on AF-650GP™ and AF-600FP™ drives. ODVA certified device.

Description	Product Number	GO-SAC
DeviceNet Communications Module	OPCDEV	\$600.00

Ethernet IP Communications Module¹

Ethernet IP internal drive mounted module for use on AF-650GP™ and AF-600FP™ drives. ODVA certified device. Features 2-Port built-in switch. Also includes webserver and email notification.

man of the		List Price
Description	Product Number	GO-SAC
Ethernet/IP Communications Module	OPCEIP	\$700.00
Incoming the and account to the contract of th		

¹Requires I/O and network slots and cannot be used with any other network or I/O modules.

Modbus TCP Communications Module

Modbus TCP internal drive mounted module for use on AF-650GP™ and AF-600FP™ drives. List Price **Product Number** Modbus TCP Communications Module **OPCMBTCP** \$700.00

ProfiNet RT Communications Module

ProfiNet RT internal drive mounted module for use on AF-650GP™ and AF-600FP™ drives. List Price Product Number GO-SAC ProfiNet RT Communications Module OPCPRT \$700.00

General Purpose I/O Module

General Purpose I/O internal drive mounted module for use on AF-650GP™ and AF-600FP™ drives. Module includes:

- 3) 24V Digital Inputs
- 2) PNP/NPN Digital Outputs
- 2) 0-10V Analog Inputs
- 1) 0/4-20mA Analog Output

Description	Product Number	List Price GO-5AC
General Purpose I/O Module	OPCGPIO	\$475.00



Drives AF-650GP™ General Purpose Drive Options and Accessories

Encoder Module

Encoder internal drive mounted module for use on the AF-650GP™ drive. Module supports all 5V incremental encoders. Also supports Hyperface SinCos encoders.

Description	Product Number	List Price GO-5AC
Encoder Input Module	OPCENC	\$400.00



Encoder Module

Resolver Module

Resolver internal drive mounted module for use on the AF-650GP™ drive. Module supports 4-8Vrms, 2.5kHz - 15kHz, 50mA resolvers. Resolution is 10bit at 4Vrms.

Description	Product Number	List Price GO-SAC
Resolver Input Module	OPCRES	\$400.00



Resolver Module

Relay Output Module

Relay Output internal drive mounted module for use on the AF-650GP™ and AF-600FP™ drives. Module adds (3) Form C relay outputs to the drive. Relays are rated at 2A at 240V resistive load.

Paraminting		List Price
Description	Product Number	GO-5AC
Relay Output Module	OPCRLY	\$475.00



Relay Output Module

24V DC External Supply Module

24V DC External Supply internal drive mounted module for use on the AF-650GP™ and AF-600FP™ drives. This module accepts on external 24V DC supply which is used to keep the control board of the drive and other option modules powered in the event of a Line side power outage. Can be used with Communications and I/O Modules.

Description	Product Number	List Price GO-5AC
24V DC External Supply Module	OPCZ4VPS	\$240.00



24V DC External Supply Module

Safe PLC I/O Module

Safe PLC I/O internal drive mounted module for use on the AF-650GP $^{\rm m}$ drive, This module provides a safety input based on a single pole 24V DC input,

Description	Product Number	GO-SAC
Safe PLC I/O Module	OPCSAFE	\$450.00



Safe PLC I/O Module

Screw Terminal Accessory

Screw Terminal Accessory is available for field installation on AF-650GP™ and AF-600FP™ drives. These screw terminals can replace the cage clamp terminals which ship with each drive. This set of three terminals are for the digital inputs, analog I/O, and RS485 connection.

	LIST Price
Product Number	GO-SAC
OPCTERM	\$25.00



Drives AF-650GP™ General Purpose Drive Options and Accessories

Pedestal Kit

Pedestal Kit allows Unit Size 41 and 42 drives (NEMA 1 and 12, 150HP to 350/400HP at 460V/575V AF-650 FP and 125HP to 300/400HP at 460/690V AF-650 GP) to be floor mounted.

B		List Price
Description	Product Number	GO-SAC
Pedestal Kit	OPC4XPED	\$875.00

USB Kit

This kit allows for the USB programming terminal to be brought out to the front cover of the drive. Works with all drive types.

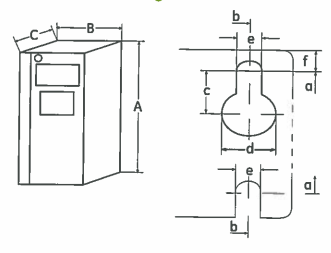
Description	Product Number	List Price
	Frought Houses	GO-5AC
For all drives up to Unit Size SX	OPCUS8	\$75.00
For all Unit Size 6X drives	OPCUSB6X	\$225.00

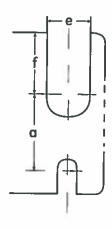
Power Shields

These shields are used to cover the drive power terminals on NEMA 1 and NEMA 12 drive types.

Description	Product Number	List Price GO-SAC
For Unit Size 41 and 42 drives	OPCCOVER4142	\$520.00
For Unit Size 51 drives	OPCCOVER51	\$1305.00







Mechanical Dimensions, 1X Unit Sizes

Unit Size	Dimensions	12	13	15	
Drive Type		IP20 Open Chassis	IP20 Open Chassis	NEMA 12/NEMA 4	
Voltage				THE STATE OF	
240V		0 33 to 3HP	SHP	0 33 to 5HP	
460V		0.5 to 5HP	7 S to 10HP	0.5 to 10HP	
575V			1 to 10HP	1 to 10HP	
Height				\$ 10 TOLIN	
Height of backplate	A	10 55 in	10 \$5 in	16 54 in	
Height with de-coupling plate	A	14 72 in	14 72 in	20 27 11	
Distance between mounting hales	0	10 12 in	10 12 in	15 83 in	
Width				13 03 11	
Width of backplate	8	3 54 in	5 12 in	9 53 in	
Distance between mounting holes	b	2 76 in	4 33 m	8 46 in	
Depth		10.00		0 40 111	
Depth without I/O and/or Network Opt	iori C	8 07 in	8 07 in	7 68 m	
Depth with I/O and/or Network Option	С	8 67 in	8 67 in	7 68 in	
Screw Holes			· H1	7 00 111	
	c	0.315 in	0 315 in	0 325 in	
	d	0 433 in	0 433 in	0.472 in	
	e	0 216 m	0 216 in	0 256 in	
		0 354 in	0354 in	0354 in	
Weight	100	10 8 lbs	14 5 fbs	29 7/31.2 lbs	

Mechanical Dimensions, 2X Unit Sizes

Unit Size	imensions	21	22	23	24
Drive Type		NEMA 12/NEMA 4	NEMA 12/NEMA 4	IP20 Open Chassis	IP20 Open Chassis
Voltage				W Co open crossis	ir co open chosas
240V		7 5 to 10HP	15HP	7.5 to 10HP	15 to 20HP
460V		15 to 20HP	25 to 30HP	15 to 20HP	25 to 40HP
575V		15 to 20HP	2S to 30HP	15 to 20HP	25 to 40HP
Height					23 (0 40/1)
Height of backplate	Α	189 in	25 6 in	15 7 in	20 S in
Height with de-coupling plate	A		10 m 10 m	16 54 in	23 43 in
Distance between mounting holes	0	17.9 in	24 6 in	14 96 in	19 5 in
Width				1.7011	73.3114
Width of backplate	8	9 53 in	9 53 in	6.5 in	9 06 in
Distance between mounting holes	b	8.27 in	8 27 in	5 S in	7 87 in
Depth					, 0, 41
Depth without I/O and/or Network Option	on C	10 24 in	10 24 in	981 in	9 53 m
Depth with I/O and/or Network Option	C	10 24 in	10 24 in	10 31 in	9 53 in
Screw Holes				300011	2 22 11
	c	0 472 in	0 472 in	0315 in	_
	d	0 748 ın	0 748 in	0 472 in	_
	ė	0.354 in	0.354 in	0.268 in	0 335 in
	f	0 354 in	0 354 in	031 in	0 59 in
Weight		50 6 lbs	59 5 lbs	26.4 lbs	51.7 lbs
					-2.7 104



Mechanical Dimensions, 3X Unit Sizes

Unit Size	Dimensions	31	32	33	34
Drive Type		NEMA 12/NEMA 4	NEMA 12/NEMA 4	IP20 Open Chassis	IP20 Open Chassis
Voltage				av aperi ai mape	TI ED OPETI CHOSSIS
240V		20 to 30HP	40 to 50HP	25 to 30HP	40 to 50HP
460V		40 to 60HP	75 to 100HP	50 to 60HP	75 to 100HP
57SV		40 to 60HP	75 to 100HP	50 to 60HP	75 to 100HP
Height					73 to 200117
Height of backplate	A	26 78 in	30 31 in	21 65 in	25 98 in
Height with de-coupling plate	A	_	_	248 in	315 in
Distance between mounting holes	0	25 51 in	29 1 in	20 51 in	24 84 in
Width			100		2707111
Width of backplate	Ð	12 13 in	14 57 in	12 13 in	14 57 in
Distance between mounting holes	b	1071 in	13 15 in	10 63 in	12 99 in
Depth					16 77 11
Depth without I/O and/or Network Opti-	on C	12.2 in	13 19 in	13 12 in	13 12 in
Depth with I/O and/or Network Option	C	12.2 in	13 19 in	13 12 in	13 12 in
Screw Hales		0.000	-	24.46.11	15 1E HI
111	0	0 492 in	0 492 in	-	_
	ď	0 748 in	0.748 in	_	_
	ė	0 354 in	0.354 in	0 335 in	0 335 in
	f	0 386 in	0 386 in	0 67 m	0 67 in
Weight		99 lbs	143 lbs	77 lbs	110 lbs

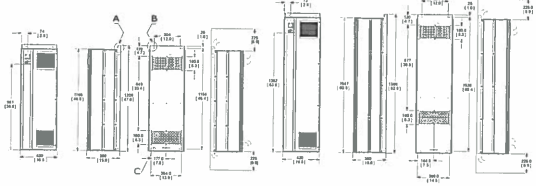
Mechanical Dimensions IP20 Open Chassis Drives with Field Installed IP21/NEMA 1 Kits¹

12	13	23	24	33	34
IP20 Open Chassis oth IP21/NEMA 1 Kit	IP20 Open Chassis with IP21/NEMA 1 Kit	IP20 Open Chassis with IP21/NEMA 1 Kit	IP20 Open Chossis	IP20 Open Chassis	IP20 Open Chassis
				MINITER THE TREE	WITH ILS THAT WAY I VIE
0 33 to 3HP	SHP	7.5 to 10HP	15 to 20HP	25 to 30HD	40 to 50HP
0 5 to SHP	7.5 to 10HP	15 to 20HP			75 to 100HP
	1 to 10HP				75 to 100HP
			23 (0 40)11	30 to borte	73 to 100HP
14 76 in	14 76 m	18.7 in	26.4 in	20 7 in	37 4 in
			50-411	¢3 / III	37481
371 in	5 12 in	6 5 in	9 1 in	12.1 in	14510
2 76 in	4 33 in	SSIN			13 0 in
			7.5 11.	TOOM	12 n III
n 807 in	8 07 in	9 81 in	9.53 in	11 V in	13 3 in
8 67 in	8 67 in	10 31 in	9 53 in		13 3 in
	IP20 Open Chassis inth IP21/NEMA 1 Kit 0 33 to 3HP 0 5 to 5HP 14 76 in 3 71 in 2 76 in	P20 Open Chassis	P20 Open Chassis	P20 Open Chassis	P20 Open Chassis

¹Please consult |P21/NEMA 1 Kit Instructions for further mounting details and dimensions.

Note: Please allow 2" between drives with field installed IP21/NEMA 1 Kits. Also, please consult the relevant AF-6 Series drives Operating Instructions for recommended dearance above and below each drive rating.

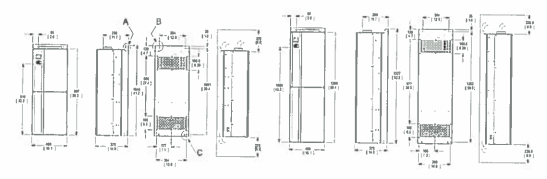




Unit Size 41

IP21 and IP54/UL and NEMA Type 1 and 12

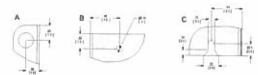
Unit Size 42



Unit Size 43

IP00/Chassis

Unit Size 44



IP00/IP21/IP54-All Sizes

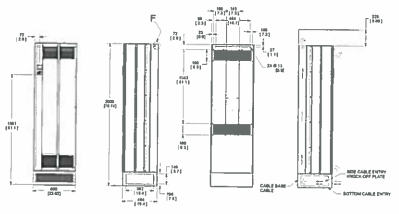
Unit Size	41	42	43	44	
Drive Type	NEMA 1/NEMA 12	NEMA 1/NEMA 12	IP00 Open Chassis	IP00 Open Chassis	
Voltage			ir ou open Grossis	IPOU Open Chossis	
460V	125 to 150KP	200 to 300HP	125 to 150HP	200 to 300HP	
690V	125 to 200HP	250 to 400HP	125 to 200HP	250 to 400HP	
Shipping Dimensions	3.74012.74			230 13 400117	
Height	25 6 in	25 6 in	25 6 m	25 6 in	
Width	68 11 in	68 11 in	48 03 in	\$8.66 in	
Depth	22 44 in	22 44 m	22 44 in	22 44 in	
Drive Dimensions			66 44 III	5 E et 81	
Height	47 6 in	62 56 kg	41.1B in	52 24 in	
Width	16 54 in	16 54 in	16 06 in	16 06 in	
Depth	14 96 in	14 96 in	14 76 in		
Weight	228 8 lbs	332 2 lbs	200 2 lbs	14 76 in 303 6 lbs	

Drives Section 15 AF-650GP™ General Purpose Drive

AF-650GP™ General Purpose Drive Dimensional Drawings

Unit Size 51 Dimensions

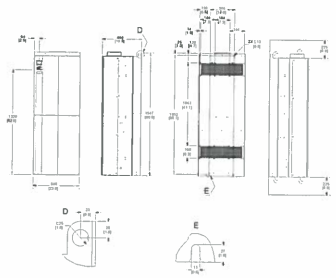
Orive Type	NEMA 1/NEMA 12
Voltage	
460V	350 to 550HP
690V	500 to 750HP
Shipping Dimensions	
Height	33.1 in
Width	86 5 in
Depth	28 9 in
Drive Dimensions	
Height	78.7 in
Width	23 6 in
Depth	19 4 in
Weight	690 lbs



Unit Size 51, IP21 and IP54/UL and NEMA Type 1 and 12

Unit Size 52 Dimensions

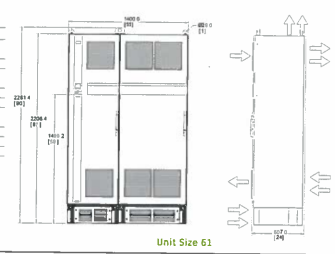
Drive Type	IPOO Open Chassis
Voltage	
460V	350 to \$50HP
690V	500 to 750HP
Shipping Dimensions	
Height	32 7 in
Width	67.1 in
Depth	28 9 in
Drive Dimensions	
Height	60 9 in
Width	23 1 in
Depth	19 6 in
Weight	610 lbs



Unit Size 52, IPOO/Chassis

Unit Size 61 Dimensions

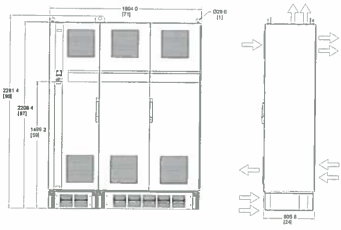
Or ve Type	NEMA 1/NEMA 12	
Voltage		
460V	600 to 900HP	
690V -	900 to 1150HP	
Shipping Dimensions		
Height	91.5 in	
Width	61 8 in	
Depth	36 5 in	
Drive Dimensions		
Height	90 in	
Width	55 in	
Depth	24 in	
Weight	2213 lbs	





Unit Size 62 Dimensions

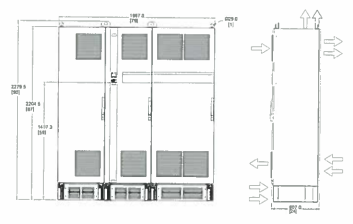
Drive Type	NEMA 1/NEMA 12
Voltage	
460V	1000 to 1200HP
690V	1250 to 1350HP
Shipping Dimensions	
Height	915 in
Width	77.2 in
Depth	36 S in
Drive Dimensions	
Height	90 in
Width	71 in
Depth	24 in
Meinht	3797 lbs



Unit Size 62

Unit Size 63 Dimensions

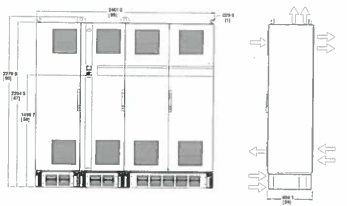
Drive Type	NEMA 1/NEMA 12	
Voltage		
460V	600 to 900HP	
690V	900 to 1150HP	
Shipping Dimensions	-	
Height	915 in	
Width	8S in	
Depth	36 5 in	
Orive Dimensions		
Height	90 in	
Width	79 in	
Depth	24 in	
Weight	2864 lbs	
Weight	2864 lbs	



Unit Size 63

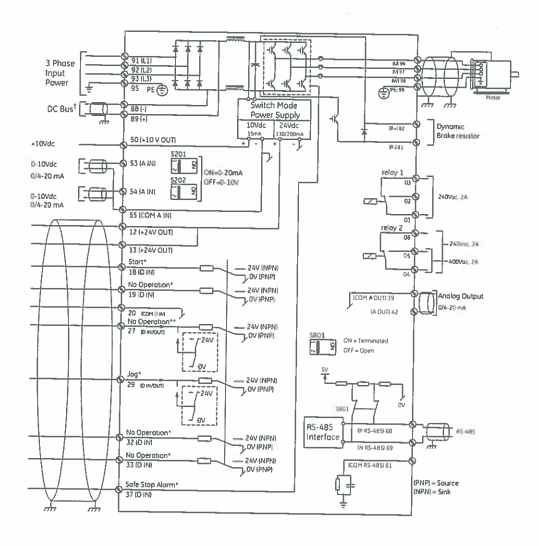
Unit Size 64 Dimensions

Drive Type	NEMA 1/NEMA 12	
Voltage		
450V	1000 to 1200HP	
690V	1250 to 1350HP	
Shipping Dimensions		
Height	91.5 in	
Width	100 1 in	
Depth	36 5 in	
Orive Dimensions		
Height	90 in	
Width	945 in	
Depth	24 in	
Weight	3397 lbs	



Unit Size 64

Drives AF-650GP™ General Purpose Drive Basic Wiring Diagrams



^{*} Indicates default setting; see Parameter Group E-## to re-program.

^{**} Indicates default setting for version 1.10 drives or higher. Prior versions are set to Coast Inverse, indicating that terminal #27 must be Logic "High" to enable the drive to run. See Parameter E-03 Terminal 27 Digital Input to re-program.

 $[\]dagger$ These terminals are only available with optional factory installed brake chopper.

Drives Section 15 AF-650GP™ General Purpose Drive Heavy Duty Efficiency, Watt Loss, Unit Size, Dimensions and Weights

			P80 -1								
HP	Output		Efficiency		Watt	GE Unit	Orive	Height (in)	Width	Depth (in)	Weight
Rating	Current	at 5 kHz (%)	at 4 kHz (%)	ot 3 kHz [%]	Loss (W)	Loss (W) Size	Туре				
0 33	18	94			21	12	IP20 Chassis	147	3 5	8.7	50,000
0.5	24	94			29	12	IP20 Chassis	147	35	87	108
1	46	95			54	12	IP20 Chassis	147	3.5	87	108
2	7.5	96			82	12	IP20 Chassis	147	3.5	87	108
5	106	96			115	12	IP20 Chassis	147	3.5	87	108
7.5	167	96			185	13	IP20 Chassis	147	5 1	8.7	14 55
7.5	24 2 30 8		964		239	23	IP20 Chassis	165	6.5	1031	26 5
15	46 2		959		371	23	IP20 Chassis	16 5	6.5	1031	26 5
20	594		96 4		463	24	IP20 Chassis	23 43	9 06	9 53	518
25	748		96		621	24	IP20 Chossis	23 43	9 06	9 53	518
30	88			97	740	33	IP20 Chossis	248	12.13	13 15	77.2
10				97	874	33	IP20 Chassis	248	12.13	13 15	77.2
	115			97	1143	34	IP20 Chassis	315	14 57	13.15	1102
50	143			97	1400	34	IP20 Chassis	315	14 57	13 15	1102

	Output	Efficiency				Watt GE Unit	GE Unit	Drive	Height	Width	7. 4	
Roting	Current	at 5 kHz (%)	at 4 kHz (%)	at 3 kHz (%)	at 2 kHz (%)	Loss (W)	Size	Туре	(in)	(in)	Depth (in)	Weight (lbs)
0.5	1.2	93				35	12	IP20 Chossis	147	3.5	87	10.8
1	2.1	96				46	12	IP20 Chossis	147	3.5	87	108
2	34	97				62	12	IP20 Chassis	147	35	87	10.8
3	48	97				88	12	IP20 Chassis	147	35	87	108
5	82	97				124	12	IP20 Chossis	147	3.5	87	108
7 5	- 11	97				187	13	IP20 Chossis	147	51	87	14 55
10	145	97				255	13	IP20 Chassis	147	51	87	1455
15	21		98			291	23	IP20 Chassis	165	65	1031	265
70	27		98			379	23	IP20 Chassis	165	65	1031	265
25	34		98			444	24	IP20 Chossis	23 43	9 06	953	
0	40		98			547	24	IP20 Chassis	23 43	9 05	9 53	518 518
10	52			98		570	24	IP20 Chassis	23 43	9 06	9 53	518
0	65			98		697	33	IP20 Chassis	248	12.13	13 15	77.2
0	80			98		891	33	IP20 Chossis	248	12 13	13 15	77.2
'5	105			98		1022	34	IP20 Chassis	315	14 57	13.15	1102
.00	130			99		1232	34	IP20 Chassis	31.5	14 57	13 15	1102
25	160			98		2641	43	IPOO Chassis	393	16 1	147	200 6
50	190			98		2995	43	IPOO Chossis	393	161	147	
00	240			98		3425	44	IPOO Chassis	503	161		200 6
50	302			98		3910	44	IPOO Chassis	503	16 1	147	3042
00	361			98		4625	44	IPOO Chossis	503	161	147	3042
50	443				98	5165	52	IPOO Chassis	59	23		304 2
50	540				98	6960	52	IPOO Chassis	59	23	195	611
00	590				98	7691	52	IPOO Chassis	59	23	195	611
50	678				98	B636	52	IP00 Chassis	59	23	19 5 19 5	611
00	730				98	9492	61	IPZ1/NEMA 1	86.8	55 1		611
50	780			5 3 1	98	10631	61	IP21/NEMA 1	868	SS 1	23 9	2214
50	890				98	11263	61	IP21/NEMA 1	868		239	2214
00	1050				98	13172	61	IP21/NEMA 1	868	55 1	53.9	2214
000	1160				98	14967	62	IP21/NEMA1		551	23 9	2214
200	1380				98	16392	62	IPZ1/NEMA1	86 8 86 8	71	23 9	2748 2748

Drives AF-650GP™ General Purpose Drive Heavy Duty Efficiency, Watt Loss, Unit Size, Dimensions and Weights

HP Roting Output Efficiency Watt Loss (W) GE Unit Drive Height Width Depth (in) Weight ot 5 kHz (%) Current at 3 kHz (%) at 2 kHz (%) Size Type (lbs) IP20 Chassis 147 51 87 14 55 13 IP20 Chassis 147 87 14 55 39 13 IP20 Chassis 147 61 145 IP20 Chassis 147 51 8.7 14 55 195 13 IP20 Chassis 147 51 87 14 55 10 15 20 25 30 40 50 60 75 100 11 97 261 13 IP20 Chassis IP20 Chassis 147 14 55 18 98 225 23 23 165 165 65 1031 265 98 285 IP20 Chassis 65 1031 27 98 329 700 24 IP20 Chassis 23 43 9 0 6 953 518 34 24 24 IP20 Chassis IP20 Chassis 23 43 9 53 518 41 98 700 23 43 9 06 518 52 98 850 IP20 Chassis 33 248 12 13 13 15 98 95 1100 33 IP20 Chassis 248 12.13 13 15 77.2 В3 1400 IP20 Chossis 315 1457 13 15 13 15 1102 100 IP20 Chassis 1457 1102

 -	0	~~	4.0	

HP	Output		Efficiency		Wort	GE Unit	Drive	Height	Width	Donah	100 1 00
Rating	Current	at 3 kHz (%)	at 2 kHz (%)	at 1.5 kHz (%)	Loss (W)		Туре	(in)	(in)	Depth (in)	Weight (lbs)
15	13	98			228	22	IPZ1/NEMA 1	25.6	95	10.7	
20	18	98			285	22	IP21/NEMA 1	25 6	95	103	59 5
25	22	98			335	22	IP21/NEMA 1			103	59 5
30	27	98			375	22		25 6	9.5	103	59 5
40	34	98			480		IP21/NEMA 1	25 6	95	103	59 5
50	41	98				32	IP21/NEMA 1	30.3	146	13 2	1433
60	51	98			592	35	IP21/NEMA 1	30.3	146	13 2	1433
75	62				720	32	IP21/NEMA 1	303	146	13 2	1433
100	B3	98			880	32	IP21/NEMA 1	30 3	146	13 2	1433
125		98			1800	32	IPZ1/NEMA 1	303	146	13.2	1433
	108		98		2264	43	IPOO Chassis	393	16 1	147	1808
150	131		98		2664	43	IPOO Chassis	393	16 1	147	1808
200	155		98		2953	43	IPOO Chassis	393	16.1	147	200 6
250	192		98		3451	44	IPOO Chassis	503	161	147	2469
300	242		98		4275	44	IPOO Chassis	503	161	14.7	2712
350	290		98		4875	44	IPOO Chassis	503	161	147	3042
400	344			98	5185	44	IPOO Chassis	503	161	147	
500	380			98	5385	52	IPOO Chassis	59	23		332 9
600	410			98	5818	52	IPOO Chassis	59	23	195	487.2
650	500			98	7671	52	IPOD Chassis			19 5	487.2
750	570			98	8715	52		59	23	195	520 3
900	630	98		30	9674		IPOO Chassis	59	23	195	6107
1000	730	98				61	IP21/NEMA 1	86 B	55 1	23 9	22134
1150	850	98			10965	61	IPZ1/NEMA 1	B6 8	55 1	23 9	22134
1250	945				12890	61	IP21/NEMA 1	868	55 1	23 9	22134
1350		98			14457	62	IPZ1/NEMA 1	868	71	23 9	27469
1330	1060	98			15899	62	IP21/NEMA 1	86 B	71	239	27469



Section 15

Drives AF-650GP™ General Purpose Drive Dynamic Braking Resistors

Please note that the AF-650 General Purpose drives must be ordered with the Brake Chopper factory option in order to use the Dynamic Braking Resistors.

230 Vac

1			_	Repe	titive 6	raking To	rque Duty - 1	.0%		Repetitive Broking Torque Duty - 40%							Case Style Resistors							
Naminal Applied	Nomingl Applied	Max. Braking				Cant. Ma Breaking		f lab Balan				Cont. Ma						Cont. Ha						
Motor HP		_	Qty	[kW]				List Price GO-5AC		y <u>. [kW]</u>	Ohms	Breaking Time(s)		List Price GO-5AC	Qty	. (kw	Ohms	Breaking Time(s)	Duty Cycle (%)	Product Number	List Price			
0.33	0.25	160	1	0 095	425	12	DB2101TBNC	\$300.00	_1	0.43	425	120	D82401T8NC	\$450.00	1	01	43D	48						
0.5	037	160	_1	0.25	310	12	D82102TBNC	\$300.00	1	080	310	120	DB240ZTBNC	\$450.00	1	0.2	310	66		082602FP				
1	0.75	160	1_	0.065	145	12	DBS103TBNC	\$300.00	_1	0.26	145	120	DB2403TBNC	\$450.00	1	02	150	32		DB2603FP				
2	15	160	1		65	12	DB2104TBNC	\$400.00	1	0.80	- 65	120	D82404T8NC	\$600.00	1	0.2	72	17		082604FP				
3	2.2	160	1	0285	50	12	DB2105TBNC	\$400.00	1_1	100	50	120	DB2405TBNC	\$600.00	2	0.2	50	12						
5	3.7	160	1	08	25	12	DB2106T8NC	\$450.00	1	3 00	25	120	DB2406TBNC	\$675.00	2	0.2	60	13						
7.5	55_	158	1_	1	20	12	D82107TBNC	\$530.00	_1	_	-		-	-	-		-	-		20500011	3403.00			
10	7.5	153	1_	2	15	_12	D82108TBNC	\$650.00	_1	-		-	-	-		_								
15	11	154	_1	2.8	10	12	D82109TBNC	\$1200.00	1	_	-		-			-								
20	15	150	1	4	7	12	DB2110TBNC	\$1310.00	1	-		-	-	-	_									
25	18.5	150	_1_	4.8	6	_ 12	DB2111TBNC	\$1485.00	1	-	_	-	-											
30	22	150	_1_	- 6	47	30	DB211ZTBNC	\$1635,00	1	-	-	-			_				200	-				
40	30	150	1		3.3	30 1	DB2113TBNC		1	-	-	-	-		<u> </u>				-					
50	37	150	_1_	10	2.7	30 (DBZ114TBNC	\$2204.00	1	-	-	-	-	-					-					

460 Vac

400 V	IC																					
				Repetitive Braking Torque Duty - 10%						Repetitive Braking Torque Duty = 40%						Case Style Resistors						
Nominal	Nominal	Маж.				Cont. Ma	К					Cont. M	OM.		1-			Cont. Max				
Applied	Applied	Braking				Breaking	Product	List Price				Breakin		List Price				Breaking	Duty	Den de et	List Price	
Motor HP	Motor kW	Torque (%)	Qty	. (kW)	Ohms	Time(s)	Number	GO-SAC	Qty	(lcV/)	Ohms	_Time(s		GO-SAC	Otv	. IkWI	Ohms	_Time(s)				
0.5	037	160	1	0.065	_ 620	12	D84101TBNC	\$450.00	1	0.26	620	120	DB4401TBNC	\$675.00		100		36		-		
1	0.75	160	1	0.065	620	12	DB4102TBNC	\$450.00	1	026		120	DB4402TBNC	\$675.00	1	200	620	32	27	D84601FP		
2	15	160	_1	0.25	310	12	D84103TBNC	\$525.00	1	0.80	310	120	DB4403TBNC	\$788.00	i	200	310	17		D84602FP		
3	2.2	160	1	0.29	210	12	DB41D4TBNC	\$525.00	1	135	210	120	DB4404TBNC	\$788.00	1	200	210	12	_14	DB4603FP		
5	4	160	1	0 60	110	12	DB4105TBNC		1	2	110	120	DB4405TBNC	\$900.00	1 3	200	240	12	10	DB4604FP		
7.5	5.5	160	1_1_	0.85	80	12	DB4106TBNC	\$850.00	1	3	80	120	DB4406TBNC		2	200	160	10	8	DB4605FP		
10	7.5	160	1_1_	1	65	12	D84107TBNC	\$950.00	1	5	65	120	DB4407TBNC		2	200	130	7	6	D84606FP		
15	11	160	_1	2	40	12	DB4108TBNC		1	5	40		DB4408TBNC		2	240	80	6		D84607FP		
20	15	160	1	. 3	30	12	D84109TBNC		1	9	30	120	DB4409TBNC		2	240	72	5		D84608FP		
25	18.5	160	1	4	25	12 (DB4110TBNC		1	13	25	120	DB4410TBNC		-	240	- 14			D84609FP		
30	22	160	1	4	20	12 (D84111TBNC		1	13	20	120	DB4411TBNC		-					-	-	
40	30	150	_1	5	15	12 (084112TBNC		1	16	15	120	DB4412TBNC		-			-			-	
50	37	150	1	6	12		384113TBNC		1	19	12	120	DB4413TBNC		-				-	-		
60	45	150	1	15	9 B		084114TBNC	\$2150.00	1	38	98	120	DB4414TBNC		-	-				0.40		
75	55	150	1	13	73		DB4115TBNC		1	30	7.3	120	DB4415TBNC		-							
100	75	150	1	15	47		084116TBNC		1	45	47		DB4416TBNC		-			-	-	-		
125	90	150	1	22	38		084117TBNC		2	75	38		DB4417TBNC		_		-	-		-		
150	110	150	1	27	32		084118TBNC		2	90	32		DB4418TBNC		-		-					
200	132	150	1	32	26		B4119TBNC	\$7600.00	2	112	26		DB4419TBNC		-	-			-		7	
250	160	150	1	39	2.1		B4120TBNC	\$8600.00	2	135	21		DB4420TBNC			-				-	- 10	
300	200	150	2	56	33		B4121TBNC		_			000	OD44501BWC	312073.00	-					-		
350	250	150	Z	72	26		B4122TBNC		_	-	-				_				-	*		
450	355	150	2	100	2.1		84123TBNC		-	-	-									- 2		
550	400	150	4	144	1.3		B4124TBNC						-	-		-			-	-		
600	450	150	4	144	1.3		B4125TBNC															
650	500	150	4	144	13		B4126TBNC															
750	560	150	4	144	13		84127TBNC							Consu	le Eng	Hone						
900	630	150	4	144	13		B4128TBNC							CORISC	01. 17120	LUTY						
1000	710	150	4	144	13		B4129TBNC															
1200	BD0	150	4	144	13		B4130TBNC															



Drives AF-650GP™ General Purpose Drive Dynamic Braking Resistors

575 Vac

Nominal				R	epetitive l	Iraking Tor	que Duty - 10%		Repetitive Braking Torque Duty - 40%					
Nominal Applied Matar HP	Nominal Applied Mator kW	Max. Braking Torque (%)	Qty.	(kW)	Ohms	Cont. Max Breaking Time(s)	Product Number	List Price GO-SAC	Qty.	(kw)	Ohms	Cont. Max Breaking Time(s)	Product Number	List Price GO-SAC
1	0.75	160	1	0 065	620	12	DBS101TBNC	\$450.00	1	0.26	620	120	DB5401TBNC	\$675.00
2	1.5	160	1	0 10	425	12	DBS102TBNC	\$450.00	1	100	425	120	D85402TBNC	\$675.00
3	2.2	160	1	0.25	310	12	DBS103TBNC	\$525.00	1	160	310	120	DBS403TBNC	\$788.00
5	4	160	1	0 43	150	12	DB5104TBNC	\$525.00	1	4	150	120	DB5404TBNC	\$788.00
7.5	5.5	160	1	0.60	110	12	DBS105TBNC	\$600.00	1	5	110	120	DB5405TBNC	\$900.00
10	75	160	1	1	60	12	DBS106TBNC	\$850.00	î	6	80	120	DB5406TBNC	\$1275.00
15	11	160	1	2	40	12	DBS107TBNC	\$950.00	1	11	40	120	DB5407TBNC	\$1425.00
20	15	160	1	2	40	12	D85108TBNC	\$1050.00	1	11	40	120	DB5408TBNC	
25	18 5	160	1	3	30	12	DB5109TBNC	\$1100.00	1	18	30	120	DB5409TBNC	\$1575.00
30	22	160	1	4	25	12	D85110TBNC	\$1200.00	1	23	25	120	D85410TBNC	
10	30	150	î	4	20	12	DBS111TBNC	\$1300.00		25	20	120	DB5411TBNC	\$1800.00
50	37	150	1	5	15	12	DB5112TBNC	\$1750.00	1	32	15	120		\$1950.00
50	45	150	1	6	12	12	DB5113TBNC	\$1900.00		40	12	120	DB5412TBNC	\$2625.00
'5	55	150	1	15	9.8	12	DB5114TBNC	\$2150.00	1	62	98		DB5413TBNC	\$2850.00
100	75	150	1	13	73	12	DB5115TBNC	\$2355.00	1	72	7.3	120	DB5414TBNC DB5415TBNC	\$3225.00

690 Vac

				R	epetitive I	Broking Tori	que Duty - 10%	Repetitive Broking Torque Duty - 40%							
Nominal Applied Motor HP	Nominal Applied Motor kW	Max. Braking Torque (%)	Qty.	DEWS	Ohms	Cont. Max Breaking Time(s)	Product Number	List Price GO-SAC	Qty.	(kw)	Ohms	Cont. Max Breaking Time(s)	Product Number	List Price GO-5AC	
125	90	160	1	126	98	60	D86101TBNC	\$6010.00	1	77	98	120	D86401TBNC	\$6010.00	
150	110	160	1	153	7.3	60	DB6102TBNC	\$6800.00	1	93	7.3	120	DB6402TBNC		
200	132	160	1	185	47	60	D86103TBNC	\$7910.00	1	113	47	120	DB6403TBNC	\$7910.00	
250	160	160	1	224	47	60	DB6104TBNC	\$9925.00	1	137	47	120	DB6404TBNC	\$9925.00	
500	200	160	2	147	38	60	DB6105TBNC		2	90	38	120	DB640STBNC		
150	250	160	2	173	26	60	DB6106TBNC	\$12925.00	2	105	26	120	D86406TBNC		
100	315	160	2	212	26	60	DB6197TBNC	\$14425.00	2	130	26	120			
500	355	160	- +					314423.00	-	1.00	20	1¢u	D86407TBNC	\$14425.00	
550	355	160			-			-				-	-	-	
550	500	160	-		4		-	-	-	-:-	-		7.	-	
750	560	150			-						-			-	
100	630	150				-								-	
000	710	150		-					-		-	-		- 4	
150	800	150							-	-	*			-	
250	900	150		- 21					-			-			
1350	1000	150		- 10		-					-				



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in

Case No(s). 18-1808-EL-EEC

Summary: Application Application to Commit Energy Efficiency/Peak Demand Reduction Programs (Mercantile Customers Only) PART 3 electronically filed by Carys Cochern on behalf of Duke Energy